ВK	NUM	ANS	QUESTION	ANSWER A	ANSWER B	ANSWER C	ANSWER D	ILLUST
15	1		A fuel tank on a barge has been certified by a marine chemist as being "Safe for Men" and "Safe for fire." This condition may change if		a product leaks into the certified tank	muck, sludge, or scale in the tank give off additional vapors	all of the above	
15	2	А	In the event of an exhaust duct fire, most dry chemical and carbon dioxide galley range fixed extinguishing systems are automatically activated through the action of a stainless steel cable, spring and a	fusible link	stack switch	thermostat	pyrostat	
15	3	A	Which of the following statements is true concerning a Halon 1301 fixed extinguishing system?	The quantity of Halon supplied would be less than the quantity of CO2 for the same space protected.	CO2 gas is used to propel the Halon to the space on fire.	The Halon must be agitated occasionally to ensure that it doesn't cake up.	All of the above.	
15	4		A ballast tank is one-third full when additional ballast is added until it is two-thirds full. The increased amount of liquid in the tank will have the greatest influence on the		transverse stability	virtual rise in the center of gravity	value of the moment to trim 1 inch (MT1)	
15	5	D	Coast Guard Regulations (46 CFR) require that lifejackets shall be	provided for each person onboard	provided for all personnel on watch	readily accessible to persons in the engine room	all of the above	
15	6	С	Fuel oil tank vents are fitted with a corrosion resistant wire mesh screen to	prevent dirt from entering the tank		prevent flames from entering the tank	prevent accidental overflow	
15	7	В	You are alone and administering CPR to a an adult victim. How many chest compressions and how many inflations should you administer in each sequence?	5 compressions, then 1 inflation	15 compressions, then 2 inflations	20 compressions, then 3 inflations	30 compressions, then 4 inflations	
15	8		Which of the listed fire extinguishing agents would be suitable for use on an oil fire, but dangerous on an electrical fire?	CO2	Water fog	Halon	Dry chemical	

			The horizontal fore and aft movement of a				
15	9	D	vessel is called .	vaw	sway	heave	surge
10			vesser is carred	yaw	Sway	iica v c	Surge
			The most critical time for preventing an				
			accidental oil spill during bunkering, is		fuel begins to	hoses are being	hoses are being
15	10	А	when the	topped off	come aboard	blown down	disconnected
			Where would you look to find out what		Muster List	Certificate of	U.S. Coast Guard
15	12	В	your duties are during a fire?	Ship's articles	("Station Bill")	Inspection	Regulations
							is said to be
				has its main deck	1	is supported on a	
1 -	1.0	_	A vessel which is subjected to 'sagging'	under tensile	plating under	wave whose crest	transverse
15	13	В	·	stress	tensile stress	is amidships	bending
			Fire dampers installed in the vessels				
			ventilation system, which automatically				
			close during a fire, are normally	remote operated		CO2 system	heat or smoke
15	14	В	operated by the use of a .	valve	fusible link	pressure switch	detector
			Which of the following conditions will				_
			allow for a work vest to be substituted	When it is		When stowed away	A work vest may
			for a lifejacket in the total count of	approved by the	When working near		never be counted
15	15	D	the required lifesaving gear?	Coast Guard	or over the water	buoys	as a lifejacket
			What safety information can be found in		Location of the	Particulars of	
			the fire control plan that is posted or	Location of fire	remote means of	the fire	
15	16	D	available in booklet form on your ship?	doors	stopping fans	detecting system	All of the above.
			<u> </u>		11 2	<u> </u>	
			When administering only mouth-to-mouth				
			resuscitation, you should continue the				
			victim's ventilation rate at how many				
15	17	С	inflations per minute?	4	8	12	20
			Which of the listed classes of fires				
15	18	А	should be extinguished with a water fog?	Class A and B	Class A and C	Class B and C	Class A, B, and C
			The horizontal port, or starboard				
			movement of a vessel is called				
15	19	В	movement of a vesser is carred	vaw	sway	surge	heave
10	19	ם	·	yaw	sway	Surge	
							need not be
							reported since
			If a cup of oil is spilled during fueling	must be reported	must be reported	must be reported	the spill was
			and causes a sheen upon the water it	to the fire	to the Coast	to the	less than 250
15	20	В		department	Guard	harbormaster	barrels
				•	•	•	•

15	21	В	When involved in fighting a fire aboard a ship with an aluminum superstructure, it is important to remember that aluminum structures exposed to the high heat	generate poisonous fumes	are more susceptible to collapse than steel structures	are susceptible to spontaneous ignition	all of the above	
15	22	В	The fire protection provided for the propulsion motor and generator of a diesel electric drive vessel is usually a	fixed foam extinguisher	fixed CO2 system	steam smothering system	pressurized water sprinkler system	
15	23	А	The zipper of an immersion suit should be lubricated with	the manufacturers recommended lubricant	epoxy resin consisting of at least two coatings	low temperature water-soluble oil	sealing compound used in liferafts	
15	24	С	The blocking open or absence of fire dampers can contribute to	the accumulation of explosive gases	faster cooling of the fire	the fire spreading by way of the ventilation system	fixed foam systems to be ineffective	
15	25	С	In accordance with Coast Guard Regulations, Coast Guard approved buoyant work vests	preservers because they are less bulky and permit free	may be used as a substitute for approved life preservers during routine drills, but never during an emergency	should not be stowed where they could be confused with life jackets in an emergency	all of the above	
15	26	А	Prior to entering a cargo pumproom, you should ensure that	ventilating system is operating	the cargo pumps are secured	no monocarbon gases are present	the oily water separator is de- energized	
15	27	А	When administering artificial respiration to an adult, the breathing cycle should be repeated about	12 to 15 times per minute	18 to 20 times per minute	20 to 25 times per minute	as fast as possible	
15	28	С	The most common cooling agent used for fighting fires on tank vessels is	carbon dioxide	flue gas	water	steam smothering	

15	30	С	The Pollution Prevention Regulations (33 CFR) require that all oil spills in United States waters be reported immediately to the	local port authority	Corps of Engineers	U.S. Coast Guard	state pollution board	
15	31	В	The purpose of the a vessels "inclining experiment" is to	determine the location of the metacenter	determine the position of the lightship center of gravity	verify the hydrostatic data	verify data in the vessel's operating manual	
15	32	D	To safeguard the operator and other personnel working on or near a hoisting operation, which of the following precautions should be observed?	Keep a load on the hoist until all personnel are finished working.		Have one man keep a hand on the load to steady it.	Insure that the lifting gear capacity is not exceeded.	
15	33	D	Which of the following statements describes one of the functions of the ballasting system?		To use it as a secondary service system.	To store reserve feed or potable water for extended cruises.	To stabilize the ship by flooding certain designed tanks with seawater.	
15	34	А	A disadvantage of using CO2 for firefighting is that	the CO2 does not cool the fire	the cylinders are regulated pressure vessels	they are not effective on class "B" fires	they are not effective on class "C" fires	
15	35	С	A MODU is required to carry an Oil Record Book, and must maintain the book on board for		two years	three years	four years	
15	36	В	Approved buoyant work vests may be carried aboard tank vessels and shall be worn by crew members	when working near or over the water under unfavorable working conditions	supervision and	as substitutes for the approved life preservers during routine drills, weather permitting, when a vessel is moored pierside	all of the above	
15	37	В	When artificial respiration is being given to an adult that shows indications of having a pulse, it should be administered .	4 to 6 times per minute	12 to 15 times per minute	20 to 30 times per minute	At least 30 times per minute	

						1		
			Which of the firefighting agents listed				Carbon	
15	38	С	is the least hazardous to personnel?	CO2	Steam	Water	tetrachloride	
13	30	C	is the least hazardous to personner:	CO2	Steam	water	tetrachioride	
				open sea suction	start the cargo	open block	open sluice	
			To prevent oil from escaping into the sea	valves, then	pump, then open	valves, then	valves, then	
				start the cargo	sea suction	start the cargo	start the cargo	
15	40	В	system, you should FIRST .	pump	valves	pump	pump	
				1 - 1			1	
			According to Coast Guard Regulations (46					
			CFR Part 199), all United States merchant			in the crew		
			vessels are required to have muster lists	on the navigating	in the engine	accomodation		
15	41	D	to be posted .	bridge	room	spaces	all of the above	
			When required to work in an area where					
						fixed with a		
1 -	40	D	explosive gases may accumulate, you	approved by the				
15	42	ע	should use tools which are	Coast Guard	high carbon steel	ierrous cover	nonsparking	
			The external flotation bladder on an				after you notice	
			immersion suit should be inflated	before you enter	after you enter	after one hour in	that your suit is	
15	4.3	В		the water	the water	the water	losing buoyancy	
			·					
						inhaling toxic		
						vapors produced	eve irritation	
						when exposed	produced	
						directly to a	immediately after	
			The principle personnel hazard unique to	displacement of		flame for	discharge from	
15	44	C.	Halon fire extinguishers is .	oxygen	skin irritation	extended periods	cylinder	
10	77	C		onygen	SWIII IIIICACIOII	evecuded bettods	Cyllinger	
			Where would you find a list of the		,			
			lifesaving equipment onboard your supply		Muster List	Certificate of	U. S. Coast Guard	
15	45	С	boat?	Ship's articles	("Station Bill")	Inspection	Regulations	
					using an onboard		transferring pipe	
				filling c	_	amptuing :	from the setback	
			7 minture 1 mine in the contract of my 11	filling a	crane to lift a	emptying a		
	4.0	_			freely swinging	partially filled	area to the pipe	
15	46	В	of a MODU may be caused by	tank	heavy object	tank	rack	
			The rescuer can best provide an airtight			applying his		
			seal during mouth-to-mouth ventilation by	cupping a hand		mouth tightly		
			pinching the victim's nostrils and	around the	keeping the head	over the victim's	holding the jaw	
	4.7	С	<u> </u>	patient's mouth	elevated	mouth	down firmly	
15	47		•					

								1
				Cool the metal				
			Why is it necessary to cool the	below its	Form a dense	Prevent oxygen	Prevent the fire	
			bulkheads, decks, and overheads	ignition	coating of		from spreading by	
15	48	D	surrounding an involved compartment fire?	temperature	smothering steam	flames	heat conduction	
			The vertical motion of a floating vessel					
15	49	С	is known as .	surge	sway	heave	pitch	
			An acceptable method of dealing with			discharge the oil	pump the oil into	
			accumulated oil found in the pump room	transfer the oil	pump the oil into		a clean ballast	
15	50	В	bilges is to .	to the sea chest	the slop tanks	an outgoing tide	tank	
15	30			to the sea thest	the stop tanks	an outgoing true	Cank	
							wave crest plus	
						wave crest plus	the charted water	
			'Air gap' is the vertical distance			the charted water	depth, plus tidal	
			between the bottom of the hull and the			depth and tidal	correction and	
15	51	А		still water level	wave crest	corrections	storm surge	
			Which of the listed conditions could					
					Donat in a second	D	711 - 6 + 1 1	
1 -	F.O.	_	cause a dangerous reduction in oxygen in		Rusting or the	Decomposing	All of the above	
15	52	D	a shipboard compartment?	Fire	drying of paint	organic material	conditions	
						whistle, strobe	whistle, handheld	
			An immersion suit should be equipped with	air bottle for	whistle and	light, and	flare, and sea	
15	53	С	a/an	breathing	handheld flare	reflective tape	dye marker	
			Portable Halon extinguishers used on a		at the base of			
				at the top of the	the fire near the	in short, quick	toward the upwind	
15	54	В			edge	bursts	side of the fire	
			·					
			The existence of liquids in partially					
			full tanks or compartments of a MODU					
			causes a virtual rise in the height of		center of	center of		
15	55	D	the	metacenter	buoyancy	flotation	center of gravity	
				discharge of		grade and		
			A MODU is required to carry an Oil Record		sounding levels	specific gravity	fuel consumption	
			Book to log entries in the book regarding		2	of all fuel oil	rates on a weekly	
15	56	А	the .	from fuel tanks	on a daily basis	carried	basis	
1	5.0	- 1	•	TIOM TOOL COME	on a darry babis	0011100	~~~10	
			L					
			When applying chest compressions on an					
			adult victim during CPR, the sternum					
15	57	D	should be depressed about	1/2 inch or less	1/2 to 1 inch	1 to 1 1/2 inches	1 1/2 to 2 inches	

15	58	D	Personnel who are moving or handling material aboard ship should NOT follow which of the listed practices?	Signaling that all personnel are clear before lifting or lowering material.	Examining material for sharp edges or protruding points before handling.	Closing, tagging, or securing valves that permit entrance of steam, water, or air into a fitting or other equipment.	Throwing materials from high places to the deck.	
15	59	С	is known as .	pitch	surge	sway	heave	
15	60	D	As a precaution against oil spills when topping off fuel tanks, you should	close the deck filling valve to reduce the pumping rate	close all tank vents to prevent overflow	fill the tank to the bottom of the expansion trunk	notify the shore pumping station to reduce the pumping rate as tanks near full capacity	
15	61	С	When taking soundings on a floating MODU, the tape should be lowered and brought back quickly to	reduce the time the sounding tube is open	avoid creating a spark	lessen the effect of roll or pitch on the reading	lessen the effect of heave on the reading	
15	62	D	The regulations regarding Oil Record Books do not apply to MODUs that	are on an international voyage	are on a voyage of more than 24 hours	have a valid International Oil Pollution Prevention Certificate	have a valid National Pollutant Discharge Elimination System permit	
15	63	А	Which of the following conditions represents the appropriate time for setting off distress flares and rockets?	Only when there is a chance of them being seen by rescue vessels.	At half-hour intervals.	At one hour intervals.	Immediately upon abandoning the vessel.	
15	64	D	Halon extinguishers used on a class "C" fire should be directed at the	base of the equipment	top of the equipment	power source	source of the fire	
15	65	А	When taking tank soundings on a MODU, coating the tape with chalk helps to	better identify the correct reading	show the depth of any water in an oil tank	make the tape roll easier	reduce possibility of sparks	

15	66	C	The signal to man emergency stations on MODUs is	a 30 second on - 30 second off alternating signal	the continuous ringing of the general alarm signal	an intermittent ringing of the general alarm for not less than ten seconds	announced over PA	
		-	When administering chest compression					
15	67	А	during CPR, at what part of the victim's body should the pressure be applied?	Lower half of the sternum	Right chest over the heart	Top half of the sternum	Left chest over the heart	
15	68	С	A straight stream of water should be used to extinguish	galley grease fires	fuel oil fires	burning bedding materials	a fire in the paint locker	
15	69	А	Rolling is the angular motion of the vessel about what axis?	Longitudinal	Transverse	Vertical	Centerline	
15	70	А	When completing the ballasting operation of a contaminated tank, which of the following problems must be guarded against?	Back flow of contaminated water	Loss of pump suction	Excessive tank pressure due to closed vents	Motor overload due to high discharge head	
15	71	A	The requirement to carry an Oil Record Book does not apply to a MODU that	is not equipped to discharge overboard any oil or oily mixture	is on an international voyage to a country that is party to MARPOL	has an International Oil Pollution Prevention Certificate	has an oily water separator of sufficient capacity for the oil wastes generated	
15	72	В	A virtual rise in the center of gravity of a MODU may be caused by	filling a partially filled tank	using fuel from a pressed fuel tank	_	transferring pipe from the setback area to the pipe rack	
15	73	A	To release the davit cable of a davit launched liferaft, you must	pull the release lanyard	pull the hydraulic release	push the release button	pull on the ratchet handle	
15	74	С	Dry chemical fire extinguishers may be effectively used on which of the listed classes of fires?	Class "A" only	Class "B" only	Class "B" and "C" only	Class "A" and "C" only	
15	75	В	When removing the cap from a sounding tube on a MODU, the sound of air escaping indicates		the tank may be partially flooded	the tank level has dropped	the tank is completely flooded	

			The Muster List ("Station Bill") of a		Coast Guard marine inspection	company safety		
15	76	А	MODU must be signed by the	person-in-charge	officer	director	entire crew	
15	77	А	Changing rescuers while carrying out artificial respiration should be done	without losing the rhythm of respiration	only with the help of two other people	by not stopping the respiration for more than 5 minutes	at ten minute intervals	
15	78	В	Which of the listed types of fires should be extinguished with a straight stream of water?		Mattress	Galley range	Switchboard	
15	79	В	Pitching is the rising and falling motion of the bow of a ship oscillating about which axis?	Longitudinal	Transverse	Vertical	Centerline	
15	80	D	A segregated ballast system is a system where	all ballast is processed through the oily water separator	_	ballast and cargo tanks are separated by cofferdams	all ballast lines, tanks, and pumps are independent of those used for oil	
15	81	А	The symbol shown in the illustration used to represent displacement is	1	2	3	4	SF-0022
15	82	D	When the height of the metacenter has the same value as the height of the center of gravity, the metacentric height is equal to		height of the center of gravity	same as half the height of the metacenter	zero	
15	83	С	If a liferaft should capsize,	climb onto the bottom	swim away from the raft	right the raft using the righting straps	inflate the righting bag	
15	84	А	When is it required for a dry chemical fire extinguisher to be recharged?	After each use	When the air temperature exceeds 90°F	Every six months	Every 12 months	
15	85	А	You are transferring fuel from a supply vessel to your MODU. If you close off one tank in the line of tanks being filled, the flow rate to the other open tanks on the same line will	increase	decrease	stop	stabilize	

						1		1
15	86		What information must be entered on the MODU Muster List ("Station Bill")?	Names of all crew members.	Use and application of special equipment.	Listing of approved emergency equipment.	Duties and station of each person during emergencies.	
15	87	В	The most essential element in the administration of CPR is	to have the proper equipment for the process	the speed of treatment	the administration of oxygen	the treatment for traumatic shock	
15	88		A solid stream of water might be useful in fighting a burning oil fire on deck when it is used	to wash burning oil over the side	to provide cooling for the fire fighters	in conjunction with chemical foam	to cool the main deck	
15	89	С	Yawing is the angular motion of the vessel about what axis?	Longitudinal	Transverse	Vertical	Centerline	
15	90		The term "segregated ballast" is defined in the Pollution Prevention Regulations (33 CFR) as ballast water introduced into a/an	separated from the cargo oil and	fuel settling tank for segregation from lighter fluids	oily water separator for segregation	isolated tank for analysis because of its noxious properties	
15	91		Symbol #1, as shown in the illustration, refers to	change of draft	centerline	angle of inclination	displacement	SF-0022
15	92		For a floating MODU, the center of buoyancy and the metacenter are in the line of action of the buoyant force	only when there is positive stability	only when there is negative stability	only when there is neutral stability	at all times	
15	93		You should deploy the sea anchor from a liferaft to	keep the liferaft from capsizing	navigate against the current	keep personnel from getting seasick	stay in the general location	
15	94	С	In addition to weighing the cartridge, what other routine maintenance is required for a cartridge-operated dry chemical extinguisher?	- 5 1	Discharge small amount to see that it works.	Check the hose and nozzle for clogs.	Check the external pressure gage.	
15	95			Wait for the person-in-charge to act.	Notify the ballast control operator.	Shutdown the transfer operations.	Sound the fire alarm.	
15	96	D	The signal for fire alarm on a MODU must be indicated	at each alarm bell	at each alarm actuator	near all exits	on the Muster List ("Station Bill")	

15	97	A	Before CPR is started on the victim, you should .	establish an open airway	treat any bleeding wounds	insure the victim is conscious	make the victim comfortable	
15	98	С	When entering a burning compartment and equipped with a fire hose and an all-purpose nozzle, you should first direct	a straight stream into the center of the space	_	the high velocity fog at the overhead to absorb heat	the high velocity fog at the deck to cool it for entry	
15	99	D	Angular motion about the longitudinal axis of a vessel is known as	pitch	surge	sway	roll	
15	100	A	Safety is dependent on orderliness and cleanliness. Order may be maintained by	_	storing all items in a common storage container except those ready-for-sea	according to their age and	disposing of worn- out items	
15	101	D	The symbol shown in the illustration and used as a reference from which the height of the center of gravity is measured, is item number .	5	4	3	2	SF-0022
15	102	A	Immediately after abandoning a vessel, lookouts should be posted aboard liferafts to look for	survivors in the water	food and water	land	bad weather	
15	103	С	The fire extinguishing agent dispensed by the unit shown in the illustration, is produced by .	educting air through "D" and mixing it with water in chamber "E"	educting chemical foam through "D" and mixing it with water in chamber "E"	educting mechanical foam through "D" and mixing it with water and air in chamber "E"	educting air through "C", mechanical foam through "D", and mixing them with water in chamber "E"	SF-0020
15	104	В	Recharging a previously used cartridge- operated dry chemical fire extinguisher is accomplished by .	authorized fire equipment servicing personnel only	replacing the propellant cartridge and refilling it with powder	puncturing the cartridge seal after installation	recharging the cartridge and refilling it with powder	
15	105	В	The free surface effects of a partially full tank in a floating MODU decrease with the	surface area of the tank	displacement volume	draft of the MODU	height of the tank above the keel	

15	106	D	A load line for a MODU is assigned by the	Minerals Management Service	-	Corps of Engineers	a recognized classification society approved by the Coast Guard	
			When administering artificial					
1 -	107	ъ	respiration, it is of the utmost	use the mouth-to-	-1	use rhythmic	know all approved methods	
15	107	В	importance to	mouth method	clear airways	pressure method	methods	
15	108	В	When entering a compartment which is on fire,	you must wear rubber gloves	the flames should be beaten back from the door with water fog	a straight stream of water should be used to cool the door	a straight stream of water should be used to cool the fire fighters	
15	109	С	Heave is the motion of a vessel along the $\_$	longitudinal axis	transverse axis	vertical axis	centerline axis	
15	110	A	Pollution Prevention Regulations (33 CFR) state that when a tank vessel is discharging cargo, each sea suction valve connected to the vessel's oil transfer, ballast, or cargo tank systems must be	sealed or lashed closed	fitted with a blank flange	fitted with an anti-siphon device	lined up for immediate use	
15	111	D	The symbol labeled #2, as shown in the illustration, represents	displacement	beam limit	bilge level	baseline	SF-0022
15	112	С	Once the daily ration of drinking water in a survival situation has been established, the drinking routine should include	small sips at regular intervals during the day.	ration at one	one-third the daily ration three times during the day.	small sips only after sunset.	
15	113	А	Mechanical foam used for firefighting, is produced by	mechanically mixing and agitating foam chemical, water, and air	a chemical reaction of foam components and air	gas bubbles liberated when the foam chemical contacts fire	chemical reaction of foam components and water	
15	114	A	There are two disadvantages to CO2 when used as a total flooding firefighting agent. One of these is the limited quantity available and the other is	the lack of cooling effect on heated materials	available to the	it breaks down under extreme heat to form poisonous gases	there is no effect on a class "A" fire even in an enclosed space	

			According to the Coast Guard Pollution Prevention Regulations (33 CFR), a 299 gross ton uninspected motor towing vessel, not equipped with an oily water separator, is required to have how many outlets accessible from the weather deck		Two (port and	Three (port, starboard, and	Two (fore and	
15	115	А	to discharge oily bilge slops?	One	starboard)	aft)	aft)	
15	116	А	The maximum draft to which a MODU can legally be submerged is indicated by the	Load Line mark	Certificate of Inspection	Muster List ("Station Bill")	Tonnage mark	
15	117	D	You are attempting to administer CPR to a victim. While blowing into the victim's mouth, it is apparent that no air is getting to the lungs. Which of the following actions should you take?	Blow harder to force the air past the tongue.	Raise the victim's head higher than his feet.	Press on the victim's lungs so that air pressure will blow out any obstruction.	Re-tip the head and try again.	
15	118	В	Why should passageway fires be fought from one end only?	This action will cause the passageway to become slippery and difficult for fire fighters to stand.	So that one hose team does not push the flames heat and smoke directly at the other hose team.	It is impossible for the fire main to handle two fully pressurized hoses.	trapped at the	
15	119	В	Horizontal fore or aft motion of a vessel while underway is known as	pitch	surge	sway	roll	
15	120	В	According to Pollution Prevention Regulations (33 CFR), if a cargo hose shows a small leak in its fabric, you may transfer oil after	the terminal foreman is notified	the hose is replaced	the hose leak is securely wrapped	a drip pan is placed under the leak	
15	121	В	Symbol #3, shown in the illustration, represents	displacement	amidships	forward perpendicular	baseline	SF-0022
15	122	A	After abandoning a vessel, water consumed within the first 24 hours	will pass through the body with very little being absorbed by the system	will help to prevent fatigue	will quench thirst for only two hours	helps to prevent seasickness	

15	123	D	A fire extinguishing product produced by first mixing a foam concentrate with water to produce a foam solution, then mixing the foam solution with air is termed	light water	Halon 1301	chemical foam	mechanical foam	
10	123	D		right water	1141011 1301	pressure from the	the control	
15	124	С	CO2 cylinders equipped with pressure actuated discharge heads will discharge automatically when	the discharge valve is open		control cylinders is initially detected	cylinders have been completely discharged	
15	125	С	Progressive flooding on a MODU is controlled by securing watertight boundaries and	transferring drill water	dumping bulk materials	pumping out flooded compartments	evacuating the unit	
15	126	В	Keeping the draft of a MODU at, or below the load line mark, insures the unit will have adequate	reserve ballast	reserve buoyancy	lightweight displacement	critical motion	
15	128	С	To effectively and safely combat a passageway fire,	two hose teams should attack the fire from opposite directions	the fire should	the fire should be attacked from one direction	water must not be used if the passageway is above the metacentric height	
15	129	Δ	Angular motion about the vertical axis of a vessel is known as		surge	sway	roll	
	130	D		notify the Coast Guard of a potential oil spill	reduce pumping pressure to	-	notify the terminal operator, then shutdown and repair the leak	
15	131	A	The symbol shown in the illustration and is used as the reference from which transverse measurements are made is	5	4	3	1	SF-0022
15	132	В	In the first 24 hours after abandoning a vessel, water should be given only to personnel who are	thirsty	sick or injured	wet	awake	
15	133	С	Mechanical foam used for firefighting is produced by mechanically mixing and agitating	soda acid and water	-	foam chemical with air and water	bicarbonate soda with air and water	

_					1	T		
15	134	В	Spaces protected by a fixed CO2 system must be equipped with an alarm which is to sound	for the first 20 seconds CO2 is being released into the space	for at least 20 seconds prior to release of CO2	during the entire period that CO2 is being released	ventilation are	
15	135	А	What must be accurately determined to assess the potential for progressive flooding after a MODU has been damaged?	The integrity of the watertight boundaries.	The capacity of the water sprinkler system.	The operation of the machinery space bilge level alarms.	All of the above.	
15	136	В	Load line regulations are designed to insure that a MODU has adequate structural strength and sufficient	lifesaving equipment	stability	mooring tension	riser tension	
15	137	В	The necessity for administering artificial respiration may be recognized by the victim's	vomiting	blue color and lack of breathing	irregular breathing	unconscious condition	
15	138	С	After you have put water on a burning mattress, and the fire appears to have been extinguished, you should then	dry the mattress in a warm area	make sure the fire is out with CO2	pull the mattress apart to ensure no fire remains	secure the mattress in a well ventilated area	
15	139	С	When a vessel is floating upright, the distance from the keel to the metacenter is called the .	metacentric differential	height of the baseline	height of the metacenter	righting arm	
15	140	В	If a leak in a fueling hose coupling cannot be stopped by tightening the coupling joint, you should .	reduce the pumping pressure to reduce the leakage rate	stop the fueling operation and correct the leak		notify the local port authority of a potential oil spill	
15	141	С	Symbol #5 shown in the illustration, represents	displacement	leverage center	centerline	counterflood limits	SF-0022
15	142	В	When using the rainwater collection tubes on a liferaft, the FIRST collection should be	passed around so all can drink	poured overboard because of salt washed off the canopy	saved to be used at a later time	used to boil food	

			The piece of equipment shown in the					
			illustration is used in conjunction with					
15	143	С	a fire hose to produce which of the listed fire extinguishing agents?	Chemical foam	Low velocity fog	Mechanical foam	High velocity fog	SF-0020
					rupture of		flooding of a	
				overpressurizatio	_	overpressurizatio	_	
15	144	С	A safety outlet is provided on the CO2 discharge piping to prevent .	n of the space being flooded	temperature increase	n of the CO2 discharge piping	personnel are present	
			alcoharge piping to proven	zorng rrouded	Damage to	diconarge piping	process	
					interior	Damage to or in	Damage at or just	
			Which type of hull damage on a floating		watertight	the machinery	above the	
15	145	D	MODU should be repaired first?	waterline.	boundaries.	rooms.	waterline.	
			Which of the listed devices is required					
			to be located on the discharge side of				International	
15	146	А	the pump in a fire main system?	Pressure gage	Strainer	Reduction valve	shore connection	
4.5	1.45	_	Artificial respiration may be necessary	,				
15	147	D	in cases of  Low velocity fog extinguishes a fire by	drowning smothering and	electrocution smothering and	poisoning cooling and	All of the above	
15	148	В	Low verocity log extinguishes a life by	washing out	cooling	washing out	none of the above	
				,				
			In small angle stability, when external					
			forces exist, the buoyant force is					
			assumed to act vertically upwards through the center of buoyancy and through the		center of		metacentric	
15	149	С		center of gravity		metacenter	height	
							-	
			An oceangoing ship of 350 gross tons,					
			contructed in January 1976, and not			in the oil		
15	150	А	equipped with an oily water separator, may retain all bilge slops	onboard in the ship's bilges	in the forward peak tank	purifier reservoir	in a cofferdam	
			•	- ·r	1 - 3			
			The symbol shown in the illustration to					
			represent the vertical plane midway					
15	151	В	between the fore and aft perpendiculars is	2	3	4	5	SF-0022
13	TOT	Д			J	7	J	55-0022
				be safe if mixed	prevent	promote urine	protect against	
15	152	С	Drinking salt water will .	with fresh water	seasickness	excretion	heat cramps	
			The Circ Circletian and		. 1.1		markania 2	
15	153	D	The firefighting equipment shown in the illustration is a/an	'suicide' nozzle	all-purpose	fog applicator	mechanical foam	SF-0020
			•					0 - 00 - 0

			Carbon dioxide cylinders must be recharged when the cylinder charge weight					
15	154	С	is less than what percent of the stamped full weight charge?	80%	85%	90%	95%	
15	155	С	Repairing damage to the hull of a MODU at, or above the waterline, reduces the threat of	free surface effects	capsizing the MODU	continued progressive flooding	wind overturning moments	
			The discharge side of every fire pump					
15	156	В	must be provided with a	gate valve	pressure gage	check valve	strainer	
15	157	С	After a person has been revived by artificial respiration, they should be	walked around until he is back to normal	given several shots of whiskey	kept lying down and warm	allowed to do as he wishes	
15	158	В	A low velocity fog applicator is used in firefighting to	apply large droplets of foam	cool and smother the fire	break up burning embers	extinguish hard to reach electrical fires	
				_				
15	159	А	'GM' cannot be used as an indicator of stability at all angles of inclination because	"M" is not fixed at large angles	there is no "M" at large angles	"G" is not fixed at large angles	there is no "G" at large angles	
15	160	С	The most frequent incidents of tanker pollution occurring during tanker operations is	due to collisions	routine discharge of oil during ballasting and tank crude oil washing	loading and discharging	due solely to groundings	
15	161	В	The symbol shown in the illustration and used to represent amidships, is indicated by number .	2	3	4	5	SF-0022
15	101		indicated by number .				J	01 0022
15	162	A	When personnel are lifted by a helicopter from an inflatable liferaft, the personnel on the raft should .	deflate the floor of the raft to reduce the danger of capsizing	provide for	remove their lifejackets to prepare for the transfer	take in the sea anchor to prevent fouling of the rescue sling	
15	163	В	Which of the devices listed must be used in conjunction with the portable in-line foam proportioner to produce foam?	A plain or common fire hose nozzle		Any low velocity applicator	An all-purpose nozzle	

							<u> </u>
15	164	С	The passive safety device installed on each Halon fire extinguishing cylinder, to prevent its overpressurization is called a	safety valve	relief valve	rupture disc	control head
15	165	С	The jettisoning of topside weight from a MODU serves which of the purposes listed?	It returns the MODU to an even keel.	It reduces free surface effect.	It lowers the center of gravity.	It raises the center of gravity.
15	166	А	Each fire pump on a MODU must have a pressure gage located	at the pump discharge	at the manifold connection	at each fire station discharge	at the pump station
15	167	D	If vomiting occurs during a resuscitation effort, the best immediate procedure to follow is	continue mouth-to-	pause for a moment until the patient appears quiet again, then resume mouth-to-mouth ventilation	to-mouth	turn the patient's body to the side, sweep out the mouth and resume CPR
15	169	А	The horizontal distance between the vertical lines of action of gravity and the buoyant forces is called the	righting arm	metacentric height	metacentric radius	height of the center of buoyancy
15	170	С	In order for you to operate your vessel's crude oil wash system, the cargo tanks to be washed must be		gas free	inerted	full of cargo
15	171	D	Oil Pollution Regulations (33 CFR) require any transfer or discharge of oil or oily mixtures to be recorded in the	bridge log	Master's log	engine room log	oil record book
15		D	When you are firing a pyrotechnic distress signal, it should be aimed		at the vessel whose attention you want to	into the wind	at about 60 degrees above the horizon
15	173	C	Oil Pollution Regulations (33 CFR), require any transfer, or discharge of oil, or oily mixtures be recorded in the	Pollution Control Record	Bridge log	Oil Record book	Masters log
15	174	С	The amount of Halon remaining in a fire extinguisher cylinder is determined by	internal inspection	checking the quantity indicating gauge	weighing the cylinder	checking the tag

	1		T	T	Т	T	1	1
15	175	D	The order of importance in addressing damage control on a MODU is	control flooding, control fire, repair structural damage	services, control	control fire, restore vital services, control flooding	control fire, control flooding, repair structural damage	
15	176	В	Where multiple fire pumps are installed, they may be used for other purposes, provided that one pump is	on line and in operation at all times to the fire main	kept available for use on the fire main at all times	capable of being quickly connected to the fire main with a suitable pipe spool	rated at or above 125 psi	
15	178	C	Which of the listed firefighting agents and associated applications provide the largest shielding effect for the fire fighter?	Straight stream of water	Light water and foam mixture	Low velocity water fog	Carbon dioxide interface	
15	179	В	A vessel should normally behave as if all of its weight is acting downward through the center of gravity and all of its support is acting upward through the		center of buoyancy	tipping center	amidships section	
15	181	D	Which of the following is NOT a recommended safe practice?	Securing equipment against slipping or drifting.	Operating machinery at its recommended speed.	Repairing loose handles on tools before using.	Using tools for purposes for which they are not designed.	
15	182	D	AMVER is a system which provides	satellite communications	navigational information	weather information	position reporting service	
15	183	D	The device shown in the illustration is a	suicide nozzle	spanner hose pipe	fog applicator	mechanical foam nozzle	SF-0020
15	184	В	Inspection of a Halon fire extinguisher involves checking the hose, handle, nozzle, and .	each sight glass	weighing of the extinguisher	the service technicians report	the last date it was charged	
15	185	В	Control of flooding on a MODU should be addressed	first	following control of a fire	following restoration of vital services	only if a threat exists	

15	186	В	On a MODU, a fire pump may be used for other purposes if	the other services are run off a reducing station with pressure gage	a separate fire pump is available for use on the fire main	all other services are operated by a manifold near the pump	all of the above conditions are met	
15	187	А	Which of the following is a correct statement with respect to inserting an airway tube?	Only a trained person should attempt to insert an airway tube.	A size #2 airway tube is the correct size for an adult.	The airway tube will not damage the victim's throat.	Inserting the airway tube will prevent vomiting.	
15	188	D	One of the uses for low velocity fog is to	help produce mechanical foam	break apart class "A" combustibles	sweep burning liquids overboard	act as a heat shield to protect the fire fighter	
15	189	D	The value of the maximum righting arm is dependent upon the position of the center of buoyancy and the	longitudinal center of gravity	transverse center of gravity	downflooding angle	vertical location of the center of gravity	
15	190	А	Fire hydrant valves on a crude oil tanker shall be isolated from the crude oil washing system by	spade blanks	face blanks	nonreturn valves	automatic closing valves	
15	191	D	If accidents are considered as an 'unexpected contact', you will be able to perform a better job by observing which of the following practices?	Looking for unsafe practices.	Inspecting for unsafe conditions.	Analyzing jobs for safer methods.	All of the above.	
15	192	А	The AMVER system for vessel in the Gulf of Mexico is administered by the	U.S. Coast Guard	Minerals Management Service	Department of Energy	Corps of Engineers	
15	193	В	The piece of equipment shown in the illustration is used with a fire hose to produce	high velocity fog	mechanical foam	low velocity fog		SF-0020
15	194	D	After using a portable Halon fire extinguisher, it should be	put back in service if more than 50% of the charge remains	repainted	hydrostaticly tested before reuse	discarded	
15	195	A	Which of the following must be eliminated to prevent accidents?	Unsafe actions	Orderliness	Frequent inspections	Good work habit/practices	

15	196	А	be accomplished (in sequence)	after control of fire, flooding, and structural repairs	immediately before emergency is under control	after control of fire, but before control of flooding	after stability is restored	
15	197	В	Antiseptics are used principally to	promote healing	prevent infection	reduce inflammation	increase blood circulation	
15	198	D	Low velocity water fog is very effective in	removing toxic fumes from the air	controlling the movement of burning oil	removing combustible vapors from the air	shielding fire fighters from the fire	
15	199	A	A floating vessel will behave as if all of its weight is acting downward from the	center of gravity	center of buoyancy	center of flotation	metacenter	
15	200	C	In a crude oil washing system, according to Coast Guard regulations (33 CFR), each cargo tank shall be fitted with a sufficient number of machines, such that those areas unwashed by direct impingement shall not exceed 10% for horizontal areas, and	5% for vertical areas	10% for vertical areas	15% for vertical areas	20% for vertical areas	
15	201	A	Fire extinguishers designated by the Roman numerals I and II are .	hand-portable units	semi-portable units	fixed systems	compact systems	
15	202	С	Combustible gas indicators measure the presence of combustible gases as a percentage of the .  Which type of firefighting foam listed is	flash point	upper explosive limit	lower explosive	fire point	
15	203	D	supplied in both 3% and 6% concentrations?	Mechanical foam	Protein foam	Aqueous film forming foam	All of the above	
15	204	С	What information can be obtained from a marine chemist's certificate issued to a fishing vessel?  To turn over a liferaft that is floating	The number of fire extinguishers required onboard.	The quality of fuel in the vessel's tanks	The tanks which are safe to enter when the certificate was issued	The vessel's stability information	
15	205	D	upside down, you should pull on the	canopy	manropes	sea painter	righting strap	
15	206	С	Which of the following conditions can contribute to accidents?	Good housekeeping	Inspections	Unsafe conditions	Intelligent work habits	

15	207	В	A tourniquet should be used to control bleeding only	with puncture wounds	when all other means have failed	when the victim is unconscious	to prevent bleeding from minor wounds
15	208	D	Low velocity water fog is used in firefighting as a .	cooling agent	smothering agent	barrier against radiant heat	all of the above
15	209	D	The water in which a vessel floats provides vertical upward support. The point through which this support is assumed to act is known as the center of	effort	flotation	gravity	buoyancy
15	210	В	Sufficient portable drive heads for a crude oil washing system must be provided in order to avoid one head being used during the tank washing procedure more than	2 times	3 times	4 times	5 times
15	211	С	"Category 1" EPIRB's transmit on frequencies that are monitored by	offshore supply vessels	commercial fishing vessels	orbiting satellites in space	naval warships
15	212	D	Which of the following procedures is the generally accepted method of determining whether the atmosphere within a cargo tank is over rich, explosive, or too lean to support combustion?	Use the open flame test on a small sample that has been taken from the tank.	Send a gas sample ashore for laboratory analysis.	Enter the tank with a teledyne oxygen analyzer.	Use an explosimeter.
15	213	D	Which of the firefighting foams listed would require the mechanical mixing of air and foam concentrate?	Protein foam	Synthetic and alcohol foams	Aqueous film forming foam (AFFF)	All of the above
15	214	В	If a ship is supported on the crest of a wave amidships, the vessel is subjected to	pitch poling	hogging stresses	sagging stresses	yawing stresses
15	215	А	If you have to abandon ship, and enter a liferaft, your main course of action should be to	remain in the vicinity of the sinking vessel	head for the closest land	head for the closest sea-lanes	get a majority opinion
15	217	D	A seaman has sustained a small, gaping laceration of the arm requiring sutures to close if medical facilities were available. Which of the following remedies can be done to temporarily close the wound?	Wrap a tight bandage around the wound.	Gently close the wound and while holding it closed apply a compression bandage.	Use temporary stitches of sail twine.	Apply butterfly strips and cover with a sterile dressing.

			The master or person in charge of a MODU must record the date of each test of emergency lighting systems, power systems, the condition of each and the	on the Certificate of	on the Muster List ("Station	in the Operations		
15	218	D	performance of the equipment	Inspection	Bill")	Manual	log	
15	219	D	In the absence of external forces, the center of gravity of a floating vessel is located directly above the	metacenter	amidships	center of flotation	geometric center of the displaced volume	
15	220	В	To avoid excessive electrostatic effect in the crude oil washing process, due to the presence of water in the crude oil washing fluid, the contents of any tank to be used as a source of crude oil for washing must first reduce a portion of the tank contents by a vertical height equal to	one-half meter	one meter	one and one-half meters	two meters	
15	221	В	A fuel/air mixture below the lower explosive limit is too .	rich to burn	lean to burn	cool to burn	dense to burn	
15	222	А	No outlet on a fire hydrant may point above the horizontal, in order to	avoid kinking the hose	avoid personal injury during connection	make connecting easier	prevent spray on electrical equipment	
15	223	С	Aqueous film forming firefighting foam is also known as	chemical foam	high-expansion foam	mechanical foam	all of the above	
15	224	В	A vessel which is subjected to 'hogging'	has its main deck under compressive stress	has its main deck plating under tensile stress	has its bottom plate under tensile stress	has its bottom plating under ductile stress	
15	225	С	The sea painter of an inflatable liferaft should be	free running on deck	faked out next to the case	secured to a permanent object on deck via a weak link	stowed near the raft	
15	226	С	Which of the listed conditions can be considered as the single greatest cause of accidents?	Speed	Excessive knowledge or skill	Human error	Excitement	
15	227	В	A continual change in the list, or trim of any floating MODU indicates	negative 'GM'	progressive flooding	structural failure	an immediate need to counterflood	

15	228	В	When water fog is used as an extinguishing agent, the fire is extinguished principally by the	isolation of the fuel	absorption of heat	displacement of gases of combustion	extinguishment of incipient smoldering	
15	229	С		pull it out with pliers	cut the skin from around the hook	push the barb through, cut it off, and then remove the hook	have a surgeon remove it	
15	230	В	Water ballast placed in a tank that has been crude oil washed, but not water rinsed, shall be regarded as	clean ballast	dirty ballast	segregated ballast	crude oil	
15	231	A	At all angles of inclination the metacenter is located .	vertically above the center of buoyancy	vertically above the center of gravity	at the intersection of the upright vertical centerline and the line of action of the buoyant force	geometric center of the underwater volume	
15	232	D	The fire hydrant outlet may be positioned from the horizontal to any position pointing	45° upward	vertically upward	90° upward	vertically downward	
15	233	В	To prevent oily rags from spontaneously igniting they should be	kept in nonmetal containers	discarded as soon as possible	cleaned	kept in the paint locker	
15	234	D	A vessel is subjected to 'hogging' when it	has its main deck under compressive stress		is supported on a wave whose crests are at the bow and stern	is supported on a wave whose crest is amidships	
15	235	С	Which of the actions listed and instituted on your part will have the greatest lasting effect on the crew with respect to safety?	Posting posters illustrating practices	Showing video tapes of actual accidents	Incorporating safety practices in daily routine	Publishing comprehensive safety rules	
15	236	С		synthetic plastic discharge plan	oil discharge plan	shipboard oil pollution emergency plan	vapor recovery procedures plan	

15	237	В	A person has suffered a laceration of the arm. Severe bleeding has been controlled by using a sterile dressing and direct pressure. Which of the following actions should be taken next?	tourniquet to prevent the	Apply a pressure bandage over the dressing.	Remove any small foreign matter and apply antiseptic.	Administer fluids to assist the body in replacing the lost blood.	
15	238	А	Water fog is an effective fire extinguishing agent because it	has a great cooling ability	will completely remove toxic fumes from the air	will completely remove combustible vapors from the air	does not leave a harmful residue on electrical machinery	
15	239	А	With regards to the metacentric height, which of the following statements is true?	It is used to indicate the quality of initial stability.	It is located below the center of buoyancy.	It is measured vertically above the center of buoyancy.	Its determination is the objective of the inclining experiment.	
15	240	D	At which of the listed tank locations should you obtain oxygen content readings prior to tank washing?	At the hatch coaming and tank bottom.	At the hatch coaming and middle of the tank.	At the middle and bottom of the tank.	At the center of the ullage and one meter below deck.	
15	241	D	When a floating MODU inclines to an angle slightly greater than the angle of loll, it will	capsize	incline further	flop to the other side	return to the angle of loll	
15	242	В	Paints and solvents used aboard a vessel should be	stowed safely at the work site until work is completed	returned to the paint locker after each use	covered with a fine mesh screen to protect from ignition sources	continuously kept in closed containers at all times	
15	243	С	What information can be obtained from a marine chemist's certificate issued to a fishing vessel?	The number of fire extinguishers required onboard.	The quality of fuel in the vessel's tanks	The tanks which were safe to enter when the certificate was issued	The vessel's stability information	
15	244	В	The primary function of an automatic sprinkler system is to	instantaneously extinguish the fire which triggered it	limit the spread of the fire and control the amount of heat produced	protect people in the areas which have had sprinkler heads installed	alert the crew to the fire	

15	245	D	Coast Guard Regulations (46 CFR) require inflatable liferafts to be equipped with	a first aid kit	an instruction manual	a sea anchor	all of the above
15	246	С	The best information on the nature and extent of damage on a MODU is obtained from	alarms and monitoring devices	the toolpusher	personnel at the scene of the damage	person-in-charge of the affected spaces
15	247	А	In all but the most severe cases, bleeding from a wound should be controlled by	applying direct pressure	submerging the wound in lukewarm water	cooling the wound with ice	applying a tourniquet
15	248	А	Which of the following fire extinguishing agents has the greatest capacity for heat absorption?	Water fog	Dry chemical	Chemical foam	Carbon dioxide
15	249	А	Initial stability refers to the vessel's stability	at small angles of inclination	when loaded with minimum deck load	when at transit draft	when GZ is zero
15	251	В	The volume of a floating MODU above the waterline that can be made watertight is its	displacement volume	reserve buoyancy	gross tonnage	net tonnage
15	252	C	Damage stability of a MODU is the stability	which exists when the wind speed is less than 50 knots	before collision	after flooding	at survival draft
15	253	В	Good housekeeping on a vessel prevents fires by .	allowing better access in an emergency	eliminating potential fuel sources	eliminating trip hazards	improving personnel qualifications
15	254	A	Overhauling a fire in the living quarters on a vessel must include .	opening dead spaces to check for fire or lingering sources of heat	evacuation of the vessel	immediately sounding the 'all clear' signal	operation of the emergency generator
15	255	В	Which of the following must be carried out in order to launch and inflate an inflatable liferaft?	Pull on the hydrostatic release, pull on the sea painter.	Push on the hydrostatic release, pull on the sea painter.	Push on the hydrostatic release, push on the sea painter.	Pull on the hydrostatic release, push on the sea painter.

			According to 46 CFR Part 108, when fire pumps are used for purposes other than firefighting service, each pipe connection to the other service (except for branch lines used for deck washing)	check valve installed in the	shut off valve at a manifold near	quick disconnect union within ten	regulator in the line set at 125	
15	256	В	must have a	line	the pump	feet of the pump	psi	
15	257	А	Bleeding from a vein may ordinarily be controlled by	applying direct pressure to the wound	heavy application of a disinfectant	_	pinching the wound closed	
15	258	D	A definite advantage in the use of water as a fire extinguishing agent is its ability to	alternate expansion and contraction as water in liquid state becomes vapor	absorb smoke and gases as water is converted from liquid to vapor	rapidly contract as water is converted from a liquid to a vapor	vaporize and rapidly expand as water absorbs heat	
15	259	A	Which of the listed initials is used to represent the indicator of initial stability?	GM	KG	KM	GZ	
15	260	В	Which of the documents listed will describe lifesaving equipment located aboard your vessel?	Muster List ("Station Bill")	Certificate of Inspection	Forecastle card	Clearance papers	
15	261	D	The maximum draft to which a mobile offshore drilling unit may be safely loaded is called	mean draft	calculated draft	deep draft	load line draft	
15	262	D	The stability existing after the unintentional flooding of a compartment on a MODU is called .	intact stability	initial stability	immersion stability	damage stability	
15	263	В	According to Coast Guard regulations (CFR 33), the shipboard oil pollution emergency plan must include		an explanation and purpose of this plan	a one-line schematic of the plan to be implemented	the operating instructions for any and all oily-water separators installed aboard the vessel	
15	264	В	Immediately after extinguishing a fire with CO2, it is advisable to	use all CO2 available to cool the surrounding area	standby with water or other agents	thoroughly ventilate the space of CO2	jettison all burning materials	

15	265	В	Which of the following must be carried out in order to manually launch an inflatable liferaft not designed for float-free operation?	It will be easily launched by simply breaking the weak link.	Depress the hydrostatic release button.	It is easily launched by cutting the container securing straps.	It is only necessary to attach the weak link to the vessel.
15	266	С	A fire main system must have enough fire hydrants for each accessible space to be reached with	a low velocity spray applicator	a water spray or solid stream	at least two spray patterns of water	at least 25 psi delivered pressure
15	267	А	The preferred method of controlling external bleeding is by	applying direct pressure on the wound	elevating the wounded area	applying pressure on a pressure point	applying a tourniquet above the wound
15	268	В	When compared to other fire extinguishing agents, water fog	has the greatest ability to produce foam	has the greatest cooling ability	will completely remove toxic fumes from the air	will completely remove combustible vapors from the air
15	269	А	The quality of initial stability is indicated by	GM	KM	Deck load	Maximum allowed KG
15	270	А	Each fire hydrant is required to have at least one spanner wrench and at least one	hose rack or reel	hammer	foam applicator	pick ax
15	271	А	Forces within a mobile offshore drilling unit have caused a difference between the starboard and port drafts. This difference is	list	heel	trim	flotation
15	272	В	With damaged floating vessels, the most important consideration is the preservation of	bilge pumping capacity	reserve buoyancy	level attitude	instability
15	273	А	You have found a person laying prone and not breathing. An electric wire is touching the victim. Which of the actions listed is the FIRST thing you should do?	Shut off the power or remove the wire from the person.	Immediately begin artificial respiration.	Immediately begin cardiac massage.	Leave the accident scene and summon medical assistance.
15	274	С	An initial attempt to extinguish a galley grease fire may be made by using	water	a mechanical foam system	the range hood extinguishing system	fire dampers only

				1	ı	I		
15	275	В	Which of the following is the correct procedure to follow when launching an inflatable liferaft by hand from an ocean going vessel?	Connect the stainless steel link (float free link) to the vessel.	Pull the line (painter) from the container and make it fast to the cleat provided.	Open the canopy relief valves.	Remove the raft from the container to permit complete inflation.	
15	276	В	The size of the fire hydrant hose connections must be either 1 1/2 inches or	1 inch	2 1/2 inches	3 inches	3 1/2 inches	
15	277	В	First aid treatment for small cuts and open wounds should be to .	have the patient lie down and	stop the bleeding, clean,	apply an ice pack to the wound and cover it when the bleeding stops	apply a hot towel to purge the wound, then	
15	278	D	Water applied as a 'fog' can be more effective than water applied as a 'solid stream', because	a given amount of water can absorb more heat when it is in the form of fog	water that must	it does not have to hit the seat	of all of the above	
15	279	А	The stability term for the distance between the center of gravity (G) to the Metacenter (M), when small angle stability applies is known as the	metacentric height	metacentric radius	height of the metacenter	righting arm	
15	280	A	The wooden plug fitted tightly in the vent of a damaged tank may prevent the tank from	filling completely	developing free surfaces	developing free surface moments	collapsing	
15	281	D	The angle to which a floating MODU, with a negative initial metacentric height, lies while at rest in still water is the angle of	trim	yaw	heel	1011	
15	282	С	Which of the following symptoms may be observed in a victim of cardiac arrest as a result of electric shock?	weak pulse at wrist or neck	flushed face	respiration is weak or has stopped	All of the above symptoms	

					1	I	
15	283	В	Each fire hydrant serving the machinery spaces of a MODU containing oil fired boilers, internal combustion machinery, or fuel oil units, must be equipped with a	fireman's outfit	low velocity spray applicator	marine strainer	pick axe
15	284	D	If heavy smoke is observed to be issuing from a partially open door of a paint locker, the FIRST firefighting attack should be to	leave the door and vents open, but release the CO2 flooding system	open the door to evaluate the extent of the fire	enter and use a portable extinguisher	secure the door and vents, then manually release the CO2
15	285	В	Each fire hose coupling on a MODU must have threads to meet the specifications of the	American Petroleum Institute	National Standard Fire Hose Coupling	American Society of Mechanical Engineers	Underwriter's Laboratories, Inc.
15	286	С	On a MODU, firefighting equipment must be inspected once every	three months	six months	twelve months	eighteen months
15	287	А	Bleeding from a vein can be characterized as	dark red and slow	bright red and slow	bright red and spurting	dark red and spurting
15	288	С	On a MODU, size I and II fire extinguishers are considered	fixed systems	steam generated	hand portable units	semi-portable units
15	289	А	The upward force of displaced water is known as	buoyancy	deadweight	draft	freeboard
15	290	В	On a MODU, a fire extinguisher charged with 15 pounds of CO2 or 10 pounds of dry chemical is a size	I	II	III	IV
15	291	В	Although 'KG' for a MODU in a lightweight condition is relatively high, the vessel is stiff because	'KM' is small	'KM' is high	'BL' is small	'KB' is large
15	292	D	If the cause of a sudden severe list or trim is negative initial stability, counterflooding into empty tanks may	increase the righting moment	cause an increase in the righting arm	bring the unit to an upright equilibrium position	cause the unit to flop to a greater angle
15	293	В	Fire extinguishers of the sizes designated by III, IV, and V are considered	portable units	semi-portable units	fixed systems	disposable units

15	294	В	After extinguishing a paint locker fire using the fixed CO2 system, the next immediate action is for the space to be	opened and burned material removed	left closed with ventilation off until all boundaries are cool	checked for the proper oxygen level	opened and doused with water to prevent reflash	
15	295	С	Control valves for a CO2 fire extinguishing system may be located within the protected space when	it is impractical to locate them outside	there is also a control valve outside	the CO2 cylinders are also in the space	an automatic heat sensing trip is installed	
15	296	A	The primary danger in helicopter fires occurring on a MODU is .	burning jet fuel running into the quarters or other areas	loss of the mooring system	rotating and flying debris	heat damage to helicopter structure	
15	297	C	Blood flowing from a cut artery would appear	dark red with a steady flow	bright red with a steady flow	bright red and in spurts	dark red and in spurts	
15	298	D	One of the main concerns when fighting a galley fire is	contamination food with extinguishing agent	spreading of fire through the engineering space	the loss of	the igniting of a grease fire in the range hood ventilation system	
15	299	А	The important initial stability parameter 'GM' is the	metacentric height	height of the metacenter above the keel	height of the center of buoyancy above the keel	height of the center of gravity above the keel	
15	300	А	On a MODU, a fire drill shall be conducted once every .	week	month	crew change	other week	
15	301	В	When the force of the wind causes a floating MODU to heel to a static angle, the	centers of buoyancy and gravity are in the same	righting moment equals the wind heeling moment	downflooding point is below water	deck edge immersion occurs	
15	302	D	If the cause of severe list, or trim is due to off-center ballast, counterflooding into empty tanks will	increase the righting moment	increase the righting arm	increase list or trim	decrease list or trim	
15	303	В	As a firefighting medium, CO2 can be dangerous under certain conditions as it can cause	hallucinations	freeze burns and blistering	undulation	carbon monoxide poisoning	
15	304	С	Actuating the fixed CO2 system should cause the automatic shutdown of the	fuel supply only	exhaust ventilation only	supply and exhaust ventilation	mechanical and natural ventilation	

15	305	D	The stamped full weight of a 100 lb. CO2 cylinder is 314 pounds. What is the total minimum weight of the cylinder before it must be recharged?	282 lbs.	294 lbs.	300 lbs.	304 lbs.
15	306	А	During a fire drill on a MODU, which of the following actions is required to be carried out?	Each fire pump is to be started.	The lifeboat is to be launched and operated.	An inventory of rescue and fire equipment is to be taken.	An inspection and inventory of fire hoses is to be made.
15	307	В	As a last resort, a tourniquet can be used to	hold a victim in a stretcher	stop uncontrolled bleeding	hold a large bandage in place	restrain a delirious victim
15	308	С	After a fire aboard a MODU, the Coast Guard must be notified if there is death, an injury resulting in more than 72% incapacitation, or property damage in excess of	\$(SA)15,000	\$(SA)10,000	\$(SA)25,000	\$(SA)50,000
				(411) = 0 / 4 4 4	(422) 2 7 7 7 7	height of the	1 (333) 237 232
15	309	D	The important stability parameter 'KG' is defined as the	metacentric height	height of the metacenter above the keel	center of buoyancy above the keel	height of the center of gravity above the keel
15	310	В	On a MODU, watertight doors should be operated .	during abandon drill	during fire drill	quarterly	when the rig is being moved
15	311	А	A quick and rapid motion of a MODU in a seaway is an indication of	large 'GM'	high center of gravity	excessive free surfaces	small 'GZ'
15	312	С	During counterflooding to correct a severe list or trim aggravated by an off center load, a MODU suddenly takes a list or trim to the opposite side. You should		continue counterflooding, but in the opposite direction	immediately stop counterflooding	deballast from the low side
15	313	А	If the alarm provided in the fixed CO2 system sounds in the engine room, you should .	leave the space immediately	start the fire pump	make certain that the CO2 starts flowing into the space	immediately assist the fixed system by discharging all portable units as well
15	314	В	The two courses of action to take if the underwater hull of a MODU is severely damaged, are to plug the opening and to	dewater the compartment	establish and maintain flooding boundaries	secure power to the compartment	counterflood to maintain even keel

15	315	D	After using a CO2 fire extinguisher on a MODU, it should be	put back in service if some CO2 remains	hydrostatically tested	retagged	recharged	
			You are preparing to administer closed chest cardiac massage on a victim of electric shock. Which of the following	Placing the victim on his or her back and exposing the	Giving cardiac massage without artificial	Rocking so that a controlled amount of body weight goes through your arms and hand to	across victim's breastbone so	
15	316	В	actions is NOT a recommended procedure?	chest.	respiration.	their breastbone.	the lower part.	
15	317	С	A person suffering from possible broken bones and internal injuries should	be assisted in walking around	be examined then walked to a bunk	not be moved, but made comfortable until medical assistance arrives, provided he is in a safe environment	not be allowed to lie down where injured but moved to a chair or bunk	
15	318	С	The object of plugging holes below the waterline on a MODU should be to	eliminate all water entering through the hole	only plug holes in machinery or other vital spaces	reduce the entry of water as much as possible	plug the largest holes first	
15	319	В	Which abbreviation represents the height of the center of buoyancy?	BK	KB	СВ	BM	
15	320	С	How often are fire hoses required to be tested on a mobile offshore drilling unit?	Once a week.	Once a month.	Once a year.	During each drill.	
15	321	А	A slow and easy motion of a MODU in a seaway is an indication of .	small 'GM'	low center of gravity	a stiff vessel	large 'GZ'	
15	322	А	If a MODU takes a sudden severe list or trim from an unknown cause, you should first	determine the cause before taking countermeasures	assume the shift is due to off center loading	counterflood on the side opposite the list or trim		

	1		T					
15	323	В	What is the function of the small gas accumulator cylinder attached to the discharge piping of the engine room fixed CO2 system?	the initial	It delays the release of carbon dioxide into the engine room.		It controls the rate of discharge of carbon dioxide into the engine room.	
15	324	В	When patching holes in the hull of a MODU, pillows, bedding, and other soft materials can be used as	caulking	gaskets	strongbacks	wedges	
15	325	В	On a MODU, a CO2 fire extinguisher is checked by	reading the gage pressure	weighing the extinguisher	discharging a small amount of CO2	checking for broken inspection seals	
15	326	C	A fire pump used on a MODU requires 175 psi discharge pressure to maintain the required 50 psi pitot tube pressure at the two highest hydrants. The maximum pressure setting for this installation relief valve is	125 psi	175 psi	200 psi	225 psi	
	010		What is the primary purpose for applying	110 poi	1/0 poi	Immobilize the	220 por	
15	327	С	a splint in first aid?	Control bleeding	Reduce pain	fracture	Reset the bone	
15	328	С	A Crude Oil Wash (COW) system is considered as	system	a mechanism which filters and purifies crude oil	a Butterworth system using crude oil instead of water as the cleaning medium	a cleanup for pump room bilges	
15	329	D	The abbreviation 'GM' is used to represent the	height of the metacenter	righting arm	righting moment	metacentric height	
15		A	Automatic mechanical ventilation shutdown is required for CO2 systems protecting the  Your assigned emergency stations aboard your vessel can be found on the ship's		cargo compartments		galley Muster List	
15	331	D	Your vesser can be round on the ship's	clearance papers	permit to proceed		("Station Bill")	
15	332	D	The procedure of strengthening damaged structures on a MODU by using wood or steel is called	bracing	battening	blocking	shoring	

15	333	В	When fighting a machinery space fire, you should operate a fixed CO2 system by opening the control valve to the space protected and	visually checking to see that CO2 is discharging through the piping	operating a separate control to release CO2	listening for the sound of the warning siren	modulating the proper amount of CO2 from individual bottles
15	334	В	Repair of structures on a MODU in the vicinity of liquid mud handling areas presents which of the possible listed hazards?	Toxic gasses may be present.	Flammable gasses may be present.	Liquid muds may flood adjoining spaces.	An oxygen- deficient atmosphere may be present.
15	335	С	A CO2 fire extinguisher provided aboard a MODU has lost 10% of its charge. It now must be	used at the earliest opportunity	hydrotested	recharged	weighed again in one month
15	336	А	Before releasing CO2 into the machinery space, the alarm for a fixed CO2 fire extinguishing system must sound for at least	20 seconds	30 seconds	40 seconds	60 seconds
15	337	В	If a person suffers a simple fracture of a limb, you should	attempt to set the fracture	prevent further movement of the bone	apply a tourniquet without delay	alternately apply hot and cold compresses
15	338	А	When shoring a damaged bulkhead on a MODU, any effort should be taken to spread the pressure over the .	maximum possible area	minimum possible area	nearest watertight door	nearest longitudinal girder
15	339	В	You can find the location of your abandon ship post by checking the	Certificate of Inspection	Muster List ("Station Bill")	vessel's logbook	vessel's documentation
15	340	В	Operation of the release control valve on a fixed CO2 fire extinguishing system, must automatically	release CO2 to the protected space	secure all mechanical ventilation in the protected space		sound an alarm in the ballast control room
15	341	В	Coast Guard Regulations (46 CFR) states that duties assigned to the crew by the Muster List ("Station Bill") will	be given on a bid basis	be comparable	not exceed regular hours	be overtime duties
15	342	В	The objective of shoring the damaged area of a MODU is to	force the warped, bulged, or deformed sections back into place	support and hold the area in the damaged position	withstand subsequent additional damage	make a watertight seal at the damaged area

15	343	С	In order to release CO2 to the machinery spaces, you must physically open the engine room	control valve and actuate the alarm	CO2 releasing valve and actuate the alarm	control valve, then open the CO2 releasing valve	control valve, then shut off the engine room ventilation
15	344	С	Fighting an oil rig fire in a watertight compartment with hoses could reduce the stability of the rig by	progressive downflooding	reducing the level of drill water from the storage tanks	causing a list due to the water in the compartment	reducing the KG to minimum allowable
15	345	D	Aboard a MODU, a CO2 fire extinguisher must be weighed .	monthly	quarterly	semiannually	annually
15	346	C	A fixed CO2 fire extinguishing system on a MODU. with a capacity of over 300 lbs (136 kilograms) CO2, protecting spaces other than tanks, must have	two or more releasing stations	automatic release in event of a fire	an audible alarm and time delay	an audible and visible alarm
15	347	D	A compound fracture is a fracture	in which more than one bone is broken	in which the same bone is broken in more than one place	which is accompanied by internal bleeding	which causes external bleeding at the site of the fracture
15	348	В	In plugging submerged holes on a MODU, rags, wedges, and other materials should be used in conjunction with plugs to	reduce the water pressure on the hull	reduce the water leaking in around the plugs	prevent progressive rapid flooding	reduce the possibility of stress fractures
15	349	В	Stability is determined principally by the relationship of the center of gravity and the .	aft perpendicular	center of buoyancy	keel	center of flotation
15	350	D	On a MODU, a fixed carbon dioxide fire extinguishing or other approved system, must be installed	where oil or chemical drums are stored	in a space with an oil fired boiler	in paint lockers	in all of the above locations
15	351	С	For a MODU with a list, a decrease in 'GMT' will cause the angle of inclination to	stabilize at an angle of loll	decrease	increase	remain constant
15	352	С	Fighting an oil rig fire in the ballast pumproom with hoses would adversely affect the stability of the rig most by	increasing the permeability of the pumproom	reduction of drill water from the storage tanks	water filling the	A reduced KG caused by water filling the compartment

			1		1	1	
			In the event of a fire, automatic				
			activation of a fixed CO2 extinguishing				
1 -	252	J.	system can result in which of the	Marabilian	Dadata Lastra	G 1 - 1 - 1	
15	353	В	following areas?	Machinery space	Paint locker	Cargo hold	All of the above
			Which of the listed firefighting systems				_ , , , ,
1 -	254	1	, , , , , , , , , , , , , , , , , , ,	Automatic	Steam smothering	Dry chemical	Carbon dioxide
15	354	D	oil rig ballast control room?	sprinkler system	system	system	system
			How often must fixed CO2 fire				
			extinguishing systems be inspected to				
15	355	С	confirm the cylinders are within 10% of the stamped full charge weight?	Quarterly.	Semiannually.	Annually.	Biannually.
13	333	C	the stamped full charge weight:	Quarterry.	Semilalinuarry.	Annuarry.	Brannuarry.
			Portable Halon fire extinguishers used on				HALON 1301 or
15	356	С	a MODU may be charged with .	HALON 1301 only	HALON 22 only	HALON 1211 only	1211
	300		a nobo may be onarged wren	Intern 1301 only	millon 22 only	INIDON IZII ONIY	
			Which of the listed of fractures would be				
15	357	А	considered as the most serious?	Compound	Greenstick	Closed	Crack
			onerword as one most serrous.	oompound.	010011001011	010000	01407
						_ , ,,,	
				It is formed as a result of the	It is recommended for use on fires	formed as a	
					in main	result of	It is useful in
			Which of the following statements		propulsion		fighting chemical
15	358	А	concerning chemical foam is TRUE?	water.	electric motors.	with air.	fires only.
			Stability is determined principally by				
			the location of two points in a vessel:		geometric center		
			The center of buoyancy and the		of the water		center of
15	359	С		metacenter	plane area	center of gravity	flotation
			Due to the hazards involved with Halon				
			type fire extinguishers on a MODU, the				
			size II extinguisher may only be used	outside of an		in any inside	
15	360	А		occupied space	on class C fires	emergency	on class B fires
			For a MODU with trim, a decrease in 'GMT'				
			will cause the angle of inclination to				stabilize at an
15	361	А		increase	decrease	remain constant	angle
					shutting all		
			A fire in an oil rig ballast pumproom can	cooling the	sources of air		flooding the
			be brought under control with minimal	outside bulkheads	into the	closing the sea	compartment with
15	362	В	impact on stability by	with water	compartment	chest	salt water

			<del>-</del>					
15	363	В	If there are a number of survivors in the water after abandoning a MODU, they should	tie themselves to the unit to avoid drifting with the current	pocket of water	send the strongest swimmer to shore for assistance	form a raft by lashing their lifejackets together	
15	364	С	Hydrogen sulfide in explosive concentrations has been detected on the drill floor. The abandon rig signal has been sounded. To evacuate the rig, the crew should use	all survival capsules and liferafts	only the leeward survival capsules and liferafts	only the windward survival capsules		
15	365	С	Cartridge-operated dry chemical fire extinguishers used on MODUs, should have the propellant cartridge weighed every	three months	six months	12 months	two years	
15	366	А	Where foam extinguishing systems are provided on a MODU, each machinery flat in the protected space must have a/an	coaming	alarm	drain	fire sensor	
15	367	В	Unless there is danger of further injury, a person with a broken bone should not be moved until bleeding is controlled and	the bone has been set	the fracture is immobilized	radio advice has been obtained	the wound has been washed	
15	368	D	The most effective means for combating an oil fire on the water surrounding a vessel is to use	high velocity fog over the fire	solid streams of water directed at the edge of the fire	dry chemicals over the fire	foam directed against the side of the vessel	
15	369	С	When positive stability exists, 'GZ' represents the	righting moment	center of gravity	righting arm	metacentric height	
15	370	D	The preferred fire extinguishing agent used in fighting a helicopter crash fire on a MODU is	CO2	dry chemical	water	foam	
15	371	В	For a MODU with a list, an increase in 'GMT' will cause the inclination to	stabilize at an angel of loll	decrease	increase	remain constant	

15	372	D	Each person on the rig has a designated area to proceed to in the event of a fire. This assignment is shown clearly on the rig's	firefighting plan	shipping articles	Certificate of Inspection	Muster List ("Station Bill")
15	373	С	In a fixed CO2 system, the 'pilot' cylinders are used to	direct CO2 to the pilot house	activate individual groups of CO2 bottles in a predetermined time delay sequence	activate the main bank all at once	automatically activate the main bank if an abnormal heat rise is detected
15	374	А	The Muster List ("Station Bill") shows each crew lifeboat station, their duties during abandonment, basic instructions, and	all emergency signals	instructions for lowering the survival capsule	the time each weekly drill will be held	work schedule
15	375	В	Fire extinguishers used on MODUs are indicated by size using the designators "I" through "V", with "I" being	used for electrical fires only	the smallest size	the most accessible size	the most effective size
15	376	С	Which of the listed equipment must be provided on a MODU helicopter deck equipped with fueling facilities?	Fuel testing station	Foam testing station	Foam fire protection system	Fire alarm
15	377	D	You are treating a shipmate with a compound fracture of the lower arm. Which of the listed actions should you take?		Apply traction to the hand to keep the bones in line, splint and apply a pressure dressing.	Force the ends of the bones back into line, treat the bleeding, and splint.	then apply a temporary splint
15	378	В	The usual method for effectively applying foam on a fire is by .	spraying directly on the base of the fire	flowing the foam down a vertical surface	sweeping the fire before you with the foam	spraying directly on the surface of the fire
15	379	С	At all angles of inclination, the true measure of a vessel's stability is determined by the vessels	metacentric height	displacement	righting moment	inclining moment

15	380	В	If a mobile offshore drilling unit has four hand portable fire extinguishers that can be recharged by personnel on the unit, how many spare charges must be carried?	1	2	3	4	
15	381	В	For a MODU with trim, an increase in 'GMT' will cause the inclination to	stabilize at an angle of loll	decrease	increase	remain constant	
13	301	Ь	·	angle of foll	declease	Increase	remain constant	
15	382	В	Control of a fire on a MODU should be addressed	immediately after restoring vital services	immediately	following control of flooding	following establishment of fire boundaries	
15	383	A	To keep injured survivors warm in the water after abandoning a MODU, they should	be placed in the middle of a small circle formed by the other survivors in the water	backs with their arms extended for	remove their lifejackets and hold on to the uninjured survivors	sip seawater at intervals of fifteen minutes	
15	384	D	If you have to jump into the water when abandoning a MODU, your legs should be	spread apart as	held as tightly against your chest as possible	in a kneeling position	extended straight down and crossed at the ankles	
15	385	D	On a MODU, size "III", 'IV', and "V" fire extinguishers are considered .		all-purpose units	fixed fire extinguishing systems	semi-portable units	
15	386	В	The minimum number of portable C-II fire extinguishers required on the drill floor of a MODU is	1	2	3	4	
15	387	D	In any major personal injury, first aid is to include the treatment of the injury and what additional treatment?	Application of CPR	Removal of any foreign objects	Administration of oxygen	Treatment for traumatic shock	
15	388	A	The use of which type of fire extinguishing agent involves covering the burning surface by deflecting the agent from a bulkhead to avoid undue agitation?		Dry chemical	Carbon dioxide	Halon 1301	
15	389	В	The weight of the liquid displaced by a vessel floating in sea water is equal to the	weight required to sink the vessel	total weight of the vessel	displaced submerged volume	reserve buoyancy	

				accomplished by				
1.5	200	В	The inspection of portable fire extinguishers on a MODU must be	an authorized servicing	recorded by the	completed every		
15	390	В	·	representative	person-in-charge	six months	all of the above	
			For a MODU with transverse inclination,	list to stabilize				
15	391	В	•	at an angle	list to decrease	trim to decrease	list to increase	
			The Coast Guard requires machinery spaces					
1.5	200	_	and enclosed mud handling spaces to have		remote pump	alternative	smoke and/or fire	
15	392	A	·	shutdowns	shutdowns	control stations	detection system	
			When discharging the main hank of fixed			secure the		
			When discharging the main bank of fixed CO2 into a major engine room fire, CO2	discharge each	sound the ships	ventilation fan		
15	393	А	pressure is used to	bottle	general alarm	damper controls	All of the above.	
			When should the emergency position-			Only when another		
4.5	204	_	indicating radio beacon be activated		- C. 1	vessel is in		
15	394	A	after abandoning a MODU?	Immediately	After on hour	sight	Only after sunset	
			Semi-portable fire extinguishers used on					
15	395	С	MODUs are of the sizes .	II, III, and IV	I, II, and III	III, IV, and V	IV and V	
			On a MODU, hand portable extinguishers					
15	396	С	are size(s)	II only	II and III		I only	
						Massage the arms		
			Which of the following is NOT a treatment	Keep the patient	Have the injured	and legs to restore	Doliovo the main	
15	397	С	for traumatic shock?	hot.	person lie down.	circulation.	Relieve the pain of the injury.	
			When using foam, a 'Class B' fire is	cooling the	replacing the	smothering the	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	
15	398	С	extinguished by	surface	fuel	fire	all of the above	
1								
			When the height of the metacenter is less					
15	200	С	than the height of the center of gravity,	C+ ab l a	Noutral	IInatahla	Positive	
13	399	C	a vessel has what type of stability?	Stable	Neutral	Unstable	rositive	-
			What is the minimum required number of					
1			fire axes that must be carried on a					
15	400	А	mobile offshore drilling unit?	2	3	4	5	
				list to stabilize				
1,5	401	_	For a MODU with longitudinal inclination,	_	at an angle of	hada ka da aa	hada ka daaaa	
15	401	D	an increase in 'GML' causes .	loll	loll	trim to increase	trim to decrease	

15	402	В	Explosive and flammable gases are most likely to be encountered on a MODU	in machinery spaces	on the drill floor and liquid mud handling areas	in bulk storage tanks	at any location	
15	403	С	On a cargo ship equipped with a combination detection-carbon dioxide system, the presence of fire is indicated at the cabinet simultaneously in two spaces: #3 hold upper between decks, containing bagged coffee beans; and #4 lower hold containing fertilizer. To combat these fires you should	open the three- way valves to each space simultaneously	open the applicable three-way valve for #3 hold and fight the fire in #4 hold with water	open the applicable three-way valve for #4 hold. After discharge, secure the valve; then open the applicable valve for #3 hold.	pilot CO2 cylinders,	
15	404	В	Flooding of any compartment in a ship, resulting in a serious loss of reserve buoyancy, will always	increase ship stability	reduce ship stability	cause a serious permanent list	decrease the heeling moment	
15	405	С	Which of the following is required to be included in the fireman's (emergency) outfit?	Chemical protection face shield	Approved work vest	Self-contained breathing apparatus	5 cell approved flashlight	
15	406	D	When entering the pumproom of a tank vessel to rescue an unconscious person, which items of the equipment listed are you required to be using?	Protective clothing and explosion-proof flashlight	Flame safety lamp and resuscitation equipment	_	Self-contained breathing apparatus and lifelines	
15	407	В	Which of the following treatments is used for traumatic shock?	Administer CPR	Administer fluids	_	Keep the victim in a sitting position	
15	408	В	Foam extinguishes a fire by	chemically absorbing the oxygen	smothering the burning material	chemically absorbing the burning material	releasing large amounts of carbon dioxide	
15	409	В	When the height of the metacenter is the same as the height of the center of gravity, the upright equilibrium position is	stable	neutral	unstable	negative	
15	410	А	Smoking in bed on a MODU is prohibited	at all times	during evening hours	unless another person is present	during drilling operations	

	Ī					1	
							move to the
			When a MODU is inclined at a small angle,		move toward the	move toward the	height of the
15	411	В	the center of buoyancy will	remain stationary	low side	high side	metacenter
				Offshore			
			The order to abandon a MODU should only	Installation		Ballast Control	Rig Safety
15	412	А	be given by the .		Barge Engineer	Operator	Supervisor
10	112			Tidiidge I	Darge Engineer	operacor	Supervisor
			During severe storms, when survival				
			becomes a major concern, it may become				
			necessary to relieve high anchor tensions			paying out cable	paying out cable
			on the windward side of the MODU by	deballasting the	ballasting the	on the windward	on the leeward
15	413	D		riq	riq	side	side
10	110		·	119	119	5140	5140
			Flooding of any ship's compartment,				
			resulting in a serious loss of reserve		change the free	decrease ship	cause a serious
15	414	С	buoyancy, will always	increase the trim	surface effect	stability	list
			How many fireman's outfits are required				
15	415	В	on a MODU?	1	2	3	4
				Put on an			
			fumes in the pumproom. Which of the	approved self-			
			following actions should be taken before	contained	Have someone		
			entering the pumproom to rescue the	breathing	stand by the		
15	416	D	victim?	apparatus.	entrance.	Wear a lifeline.	All of the above.
			Which of the following conditions is a				
15	417	D	symptom of a person in shock?	Warm and dry	Warm and damp	Cold and dry	Cold and damp
13	41/	D	symptom of a person in shock:	Walli allu diy	warm and damp	cold and dry	cord and damp
					chemical reaction		
				destroying the	with the burning	absorbing the	smothering the
15	418	D	Foam extinguishes a fire by .	burning materials	material	burning material	burning material
					<u> </u>		
			When the height of metacenter is greater				
			than the height of the center of gravity,				
15	419	71		Positive.	Neutral.	Unstable.	Nogatino
Τ.)	417	A	a vessel has what type of stability?	LOSTCIVE.	MENCTAT.	onstable.	Negative.
							Appropriate
			To which of the listed authorities must a	Nearest			Officer-in-
			MODU report a collision with an aid to	Oceanographic	Captain of the	National Ocean	Charge, Marine
15	420	D	navigation?	Office.	Port.	Service.	Inspection.
			A floating MODU with an initial negative		will incline	may lie at an	may be initially
15	121	С		will capsize		_	level
Τ.)	421	C	metacentric height	witt cabsize	further	angle of loll	TCACT
			If you wear extra clothing when entering				make it more
			the water after abandoning a MODU it will		preserve body	reduce your body	difficult to
15	422	В		weigh you down	heat	heat	breathe
			t			•	

	I			I	l		
15	423	В	Survival practice in the MODU mooring system is to slack off the tensions on the leeward side and	deballast the unit to transit draft	3	release the anchors on the windward side	tighten the anchor buoys on the leeward side anchors
15	424	С	What is the usual effect of moving weight from low in the vessel to above the main deck?		The draft is increased.	The stability is decreased.	The reserve buoyancy is decreased.
15	425	С	What additional precautions should be taken when making temporary repairs to a MODU that is operating while hydrogen sulfide is present?	Seal off all tank and compartment ventilation.	Remove all bulk materials from the P-tanks.	Provide respiratory protection and monitoring.	All of the above.
15	426	D	Which of the following is considered as the correct action for the rescue of an unconscious person from a compartment containing an unsafe atmosphere?	Wear an approved self-contained breathing apparatus.	Attach a lifeline to the rescuer.	Have someone stand by outside the compartment.	All of the above.
15	427	А	Which of the following conditions is NOT a symptom of traumatic shock?	Slow deep breathing	Pale and cold skin	Weak and rapid pulse	Restlessness and anxiety
15	428	С	Extinguishing an oil fire when using foam is a result of	Cooling	Dampening	Smothering	Vapor absorbtion
15	429	В	The lowest temperature at which the vapor formed from a liquid ignites in the presence of an ignition source and continues to burn steadily is called the	flash point	fire point	upper explosive limit	lower explosive
15	430	D	Fire and lifeboat stations are required to be listed on the	ship's articles	bunk card	forecastle card	Muster List ("Station Bill")
15	431	D	If the result of loading a MODU is an increase in the height of the center of gravity, there will always be an increase in the	metacentric height	righting arm	righting moment	vertical moments
15	432	A	Onboard mobile offshore drilling units, the key to the most rapid and effective response to a man overboard situation is	well-conducted drills	a dedicated crew	good equipment	good communication

			During the annual servicing of your ship's fixed CO2 system, you receive the report shown in the illustration. Which					
15	433	В	CO2 cylinders require recharging?	105	103 and 108	109	All of the above	SF-0014
15	434	D	<pre>If a vessel loses its reserve buoyancy, it will</pre>	float upright with the main deck awash	capsize and float on its side	remain unaffected if the hull remains intact	most likely sink	
15	435	D	Which type of respiratory protection is preferable for the repair/investigation personnel in a hydrogen sulfide (H2S) environment?	U.S. Navy Oxygen Breathing Apparatus (OBA)	Breathing	Self-Contained Demand-Type Breathing Apparatus (SCDBA)	Postive Self- Contained Breathing Apparatus (SCBA)	
15	436	A	Which of the following procedures is always recommended in the rescue of an unconscious person from a compartment containing an unsafe atmosphere?	Have the rescuers wear an approved self-contained breathing apparatus.	Have the rescuers carry in a stokes basket for the victim.	_	Have the rescuers carry a combustible gas analyzer.	
15	437	В	When treating a person for shock, you should wrap the victim in warm coverings to	decrease body heat	preserve present body heat	avoid self- inflicted wounds caused by spastic movement	protect the person from injury during transportation	
15	438	В	When using mechanical foam to fight a bilge fire, the stream of foam is most effective when directed .	at the overhead	at a vertical surface	onto the deck	directly into the bilge water	
15	439	В	Reducing the free surface of a liquid within a tank has the effect of lowering the	uncorrected 'KG'	virtual height of the center of gravity	metacenter	metacentric height	
15	440	В	Since accumulations of hydrogen sulfide gas on a MODU can be dangerous to personnel, it is important to know that this gas is	lighter than air	heavier than air	a yellow gas that is easily recognized	mildly toxic	
15	441	А	The purpose of the inclining experiment on a MODU is to determine	lightweight and lightweight center of gravity location	the position of the center of buoyancy	the position of the metacenter	the maximum load line	

15	442		1	immediately jump into the water to assist the individual	call for help and keep the individual in sight	run to the radio room to send an emergency message	go to the control room for the distress flares	
15	443		You receive the record of cylinder weights, shown in the illustration, at the annual servicing of your ship's CO2 system. Which pair of CO2 cylinders requires recharging?	101 and 102	103 and 106	106 and 108	103 and 108	SF-0014
15	444	В	The reserve buoyancy of a vessel varies directly with changes in the vessel's	free surface	freeboard	rolling period	none of the above	
15	445	С	The sense of smell cannot be depended upon to detect hydrogen sulfide because	it has a smell similar to petroleum products	the gas is odorless in any concentration	of paralysis to the olfactory nerves	it is better to rely on eye irritation as a detector	
15	446		Which of the following is NOT a mandatory requirement part of the shipboard oil pollution emergency plan?	reporting requirments	diagrams	steps to control a discharge	national and local coordination	
15	447		The fundamental treatment for preventing traumatic shock following an accident is to	have the victim exercise to increase circulation	stay away from electrical equipment	keep the victim warm and dry while lying down	apply ice packs and avoid excitement	
15	448	С	Which of the following statements concerning Aqueous Film Forming Foam	AFFF can be used effectively on live electrical equipment.	AFFF can be used to extinguish combustible metal fires.	in a joint attack	AFFF is an effective chain breaking agent similar to Halon.	
15	449	В	Increasing the free surface of a confined liquid has the effect of raising the		virtual height of the center of gravity	metacenter	metacentric height	
15	450		High concentrations of hydrogen sulfide gas are most dangerous to personnel because they can	cause involuntary skeletal muscle contractions	paralyze your breathing system	cause eye inflammation	cause dizziness	
15	451	В	The effects of free surface on initial stability depend upon the surface area dimensions of the free liquids and the	volume of liquid in the tank	volume of displacement of the MODU	location of the tank in the MODU	height of the center of gravity of the MODU	

15	452	А	When the wave period and the apparent rolling period of the MODU are the same,	synchronous rolling occurs	the roll period decreases	the roll period increases	the roll amplitude is dampened	
15	453	В	The fire alarm signal onboard United States flag merchant vessels is a continuous blast of the whistle for a period of not less than 10 seconds, supplemented by the continuous ringing of the general alarm bells for not less than 10 seconds. Where can this information be readily found aboard ship?		Muster List ("Station Bill")	SOLAS Safety Construction Certificate	Fire Alarm Zone Chart	
15	454	С	The reserve buoyancy of a ship consists of	the void portion of the ship below the waterline which is enclosed and watertight	double bottoms,	the part of the enclosed and watertight portion of a vessel above the waterline	the percentage of the volume of a compartment which can be occupied by water if flooded	
15	455	С	The worst atmospheric condition for dispersion of hydrogen sulfide is	heavy rain	gusty winds with rain	nearly calm, clear nights or early morning	full sun with high winds	
15	456	С	Which of the following statements is true concerning the actions of a properly organized rescue party for removing an unconscious victim from a tank containing toxic vapors?	not be moved until the extent	The victim should be fitted with a canister type OBA as soon as possible.	should provide	The tank vapors should be tested with an explosimeter before personnel enter.	
15	457	С	After an accident, the victim may go into shock and die. Which of the following actions should be taken to help prevent shock?	Slightly elevate the head and feet.	Keep the person awake.	Keep the person lying down and at a comfortable temperature.	Give the person a stimulant to increase blood flow.	

15	458	D	Which of the following statements is true concerning Aqueous Film Forming Foam (AFFF)?	The agent cannot be used in conjunction with dry chemicals.	AFFF can only be produced from fresh water.	Because AFFF works through surface tension, it cannot be broken up if it is agitated.	AFFF controls the vaporization of flammable liquids by means of a water film.
15	459	А	Reducing the free surfaces within a vessel, reduces the	natural roll period	metacentric height	waterplane area	uncorrected height of the center of gravity
15	460	С	The airborne concentrations of substances (such as hydrogen sulfide) under which nearly all workers may be repeatedly exposed without adverse effects are called .	exposure limits	concentration limits	threshold limit values	substance limit values
15	461	C	The free surface effects of a partially filled liquid tank decrease with increased .	density of the liquid	placement of the tank above the keel	displacement volume of the MODU	size of the surface area in the tank
15	462	A	Why is an upper limit switch used when raising the lifeboat?	To prevent the davits from pulling up against the stops.	To assist in cranking in the lifeboat.	To keep the tricing lines from releasing or getting tangled.	To stop the lifeboat from being lowered.
15	463	С	The empty weight of a '100 pound' (45.4 kg) cylinder in a fixed CO2 system is 130 pounds (58.9 kg). What is the minimum acceptable total weight of the cylinder before recharging is required?			220 lbs (99.8 kg)	230 lbs (104.3
15	464	С	Locations on a MODU, where flammable hydrocarbon gas or vapors may accumulate due to drilling operations, are defined as	gaseous locations	hazardous locations	classified locations	designated locations
15	465	D	The minimum concentration of hydrogen sulfide that can result in death if a person is exposed for even an instant is	200 ppm	400 ppm	600 ppm	1000 ppm

			While you are fighting a fire in a smoke- filled compartment one of your shipmates falls sustaining a severe laceration and ceases breathing. Your FIRST response	remove him from	begin artificial	control the		
15	466	A	should be to	the compartment	respiration	bleeding	treat for shock	
15	467	В	If there is no head injury, extreme physical discomfort or difficulty in breathing, a patient in shock should be placed in which of the positions listed?	Head up and feet down	Flat on back with feet raised 12 to 18 inches		Arms above the head	
15	468	В	Which of the listed firefighting agents produces a buoyant blanket to separate the burning vapors from air?	CO2	Low-expansion foam	Water fog	Steam	
15	469	В	A stiff wind has caused a difference to occur between the port and starboard drafts. This condition is known as	list	heel	trim	flotation	
15	470	В	The maximum concentration of hydrogen sulfide to which workers may be regularly exposed without adverse effects is	10 ppm	20 ppm	40 ppm	80 ppm	
15	471	В	The free surface corrections depend upon the surface area of the free liquids and the	volume of liquid in the tank	displacement of the MODU	location of the tank in the MODU	height of the center of gravity of the MODU	
15	472	В	To determine the number of portable fire extinguishers required on a mobile offshore drilling unit, you should check the	hot work permit	Certificate of Inspection	Safety of Life at Sea Certificate	operations manual	
15	473	A	When the engine room fixed CO2 system is activated, which of the following actions should be taken FIRST if the automatic fuel oil and ventilation shutoffs have failed to operate?	Manually operate the remote shutdown controls.	Activate an additional CO2 bottle to increase pressure on the pressure switch plunger.	Send someone down to manually secure the fuel oil pumps and ventilation fans.	Discharge extra carbon dioxide into the engine room.	
15	474	А	Which of the following is a mandatory section of the shipboard oil pollution emergency plan?	reporting requirements	removal equipment list	plan exercises	list of individuals required to respond	

15	475	D	The lethal concentration of hydrogen sulfide that will result in death with short-term exposure is a minimum of	100 ppm	200 ppm	400 ppm	700 ppm	
15	476	С	The recommended equipment for a pumproom rescue aboard a tank vessel is a lifeline, harness, and breathing apparatus. The lifeline should be	new nylon line	a minimum of two inch line	longer than twice the depth of the pumproom	led through a two sheave block	
15	477	D	The major cause of shock in burn victims is	high level of pain	emotional stress	increase in body temperature and pulse rate	massive loss of fluid through the burned area	
15	478	D	Firefighting foam is only effective when the foam .	penetrates to the bottom of the fire	is kept saturated with low velocity water fog	mixes with the burning fuel oil	completely covers the top of the burning liquid	
15	480	А	If hydrogen sulfide exposure is anticipated, fixed monitoring devices aboard a MODU should have a low level concentration alarm to alert personnel when concentrations of this gas first reach a maximum of	10 ppm	20 ppm	30 ppm	40 ppm	
15	481	А	The free surface effects of a partially filled tank in a floating MODU, increase with the	surface area of the fluid in the tank	displacement volume of the MODU	draft of the MODU	height of the tank above the keel	
15	482	D	Which of the following is NOT required to be provided as part of the appendixes of the Shipboard Oil Pollution Emergency Plan?	a list of agencies or officials of Coastal State administrations responsible for receiving and processing incident reports	a list of agencies or officials in regularly visited ports.	a list which specifies who will be responsible for informing the parties listed and the priority in which they must be notified.	a list of personnel duty assignments	
15	483	D	Which of the listed fixed fire extinguishing systems is most effective for use in the cargo holds?	Sprinkler	Chemical foam	Dry chemical	CO2	

15	484	D	If a fixed foam firefighting system on a MODU is not of the premix type, a sample of the foam liquid must be tested by	a Coast Guard inspection officer	the safety man aboard the unit	the designated person-in-charge of the unit	the manufacturer, or his authorized representative	
15	485	В	When hydrogen sulfide has been encountered on a MODU, or is anticipated, monitoring devices must sound an alarm (differing from the lower concentration alarm) or otherwise warn employees when the concentration of the gas reaches or exceeds how many parts per million?	20	50	100	200	
15	486	А	All fire hoses on a mobile offshore drilling units must be tested to a pressure of at least	100 psi	110 psi	120 psi	130 psi	
15	487	В	A crew member has suffered a burn on the arm. There is extensive damage to the skin with charring present. This is an example of what kind of burn?	Dermal burn	Third degree burn	Second degree	Lethal burn	
15	488	В	When fighting a fire on deck with foam, you should	play the foam stream directly on the burning oil	play the foam stream off nearby vertical vessel structures	only use the foam on flowing liquids	play the foam stream on the base of the fire with whirling motion	
15	489	В	The difference between the starboard and port drafts due to wind or seas is called	list	heel	trim	flotation	
15	490	С	When hydrogen sulfide is burned (flared) on a MODU, which of the following conditions can be expected to occur?	All of the hydrogen sulfide will be converted to sulfur dioxide.		Only 80% of the hydrogen sulfide will be converted to sulfur dioxide or free sulphur.	sulfide not	
15	491	D	When the floating MODU inclines to an angle slightly less than the angle of loll, it will	capsize	incline less	flop to the other side	return to the angle of loll	

			A weathertight door on a MODU must not				
15	492	D	allow water to penetrate into the unit	in 50 knot winds	in 70 knot winds	in 100 knot winds	in any sea condition
	-						
			Any firefighting equipment carried in	meet the	be marked as		
1.5	400	-	addition to the minimum requirements on a		additional	be stowed in a	
15	493	A	MODU must .	standards	equipment	separate area	all of the above
			On a MODU, the possibility of a blowout makes which type of diesel engine		Air inlet shut		Fuel cutoff
15	494	В	shutdown desirable?	Overspeed trip.	off.	Water injector.	valve.
			The instructions for launching lifeboats		Minerals		
15	496	С	and liferafts on a MODU must be approved by the .	lease operator	Management Service	Coast Guard	person-in-charge of the unit
13	490	C	by the .	rease operator	Service	Coast Guaru	or the unit
			A man has suffered a burn on his arm				
			characterized by reddening of the skin,				
		_	blistering, and swelling. This is an			Second degree	
15	497	С	example of what kind of burn?	Major burn	Third degree burn	burn	Blister burn
			When a fire agains in a mintured oil				
			When a fire occurs in a ruptured oil cargo tank, caused by an explosion or				
			collision, the best firefighting agent to				carbon
15	498	С	use is	water	CO2	foam	tetrachloride
			The distance between the bottom of the				
15	499	С	hull and the waterline is called	tonnage	reserve buoyancy	draft	freeboard
10	133		·	comage	reserve sucyancy	arare	rreeseara
					Shifting suction	Changing out	
			Which of the following machinery space	Ballasting or		sprayer plates to	
	= 0.0		operations is required to be logged in	cleaning of fuel	to reserve fuel		of engine room
15	500	А	the Oil Record Book?	oil tanks.	oil tank.	demand.	bilges.
							[. , .
							taking measures to prevent the
				protecting fire		protecting	spread of fire
				fighters from			from the involved
					keeping flames	the	compartment to an
15	501	D	In firefighting, the term 'protecting exposures' means .	to the heat of the fire	from burning at the tank vents	superstructure from flames	adjacent compartment
	001				cam: venes		
			Which of the devices listed below is				
1.			designed to prevent flames from entering	_			
15	502	В	through fuel tank vents?	Safety cap	Flame screen	Spark arrester	Flame inhibitor

15	503		Requirements for hydrogen sulfide preparation and equipment usage aboard MODUs in U.S. offshore waters are administered by the	U.S. Coast Guard	U.S. Corps of	Minerals Management Service	American National Standards Institute
10	303		Where are self-closing doors required on	O.D. COASE GAALA	In each	To each sleeping	To the engine
15	504	D	a MODU?	In the galley	stairtower	room	room
13	304	Ь	a MODO:	In the garrey	Stalltower	LOOM	100111
15	505	D	Part of the required equipment for a lifeboat includes .	a boathook	painter	whistle	all of the above
15	506	D	What is the percentage of oxygen in a typical sample of uncontaminated air?	12%	15%	18%	21%
15	507	D	A man has suffered a burn on the arm. There is a reddening of the skin but no other apparent damage. This is an example of what kind of burn?	Minor burn	Superficial burn	Extremity burn	First degree burn
15	508	A	Chemical foam is most suitable for use on a fire involving .	oil	burning insulation	hot bulkheads	electrical machinery
15	509	А	For an upright vessel, draft is the vertical distance between the keel and the	waterline	freeboard deck	Plimsoll mark	amidships section
15	510		Which of the following operations aboard a tanker must be recorded in the Oil Record Book on a tank-to-tank basis according to Coast Guard Regulations?	Any internal transfer of oil cargo during a voyage.	The discharge overboard in port or at sea of any bilge water accumulated in machinery spaces.	The loading or unloading of any or all oil cargo.	All of the above.
15	511	A	If a mixture containing air and a concentration of flammable vapor, is capable of ignition when exposed to a spark or other source of ignition, it is said to be	in the flammable range	at the rich point limit	at the autoignition point	above the explosive limit
15	512	С	Fuel oil tank vents must be fitted with corrosion resistant screens to prevent	escape of flammable vapors	entry of sea water	flames entering the tank	damage to the ball check
15	513	С	Clean air standards, referred to as 'Grade D', apply to compressed air for use in .	high pressure fluid accumulators	driving air powered plunger pumps	filling open circuit breathing systems	bladder type accumulators

15	514	В	Each ventilation system for an enclosed classified location on a MODU must provide a complete change of air every	three minutes	five minutes	seven minutes	ten minutes
15	515	С	Which of the following statements is true regarding the operational testing and inspecting of a cargo vessel's lifesaving equipment by the ship's force?	steering gear, whistle, and bridge-engine room communication systems must be tested within 12	All emergency lighting and power systems, regardless of source, must be operated and tested at least once each week under load for at least 2 hours.	Where motor- propelled lifeboats are carried, regardless of length or person capacity, each lifeboat motor must be operated ahead and astern at least 3 minutes once a week.	All of the above.
15		C	When amendments are made to the shipboard oil pollution emergency plan, the	•	six months prior to the end of the approval period	and cannot be	and can be implemented without immediate approval as long as final approval is received within six months of submittal
15	517	С	First, second, and third degree burns are classified according to .	area of the body burned	source of heat causing the burn	layers of skin affected	size of the burned area
15	518	А	Aqueous Film Forming Foam (AFFF), commonly known as 'light water', is especially suitable for fighting	oil fires in the engine room bilges	class C fires in paint lockers	any class D fire	all of the above
15	519	D	vessel, the draft at the center of	change, depending on the location of the LCG	increase	decrease	remain the constant

			T		T	ı	T T	1
15	520	A	The Oil Record Book must be maintained onboard the vessel for	not less than 3 years and be readily available for inspection	6 months and then submitted to the nearest Marine Safety Office for review	an annual inspection	the duration of the ship's active employment	
15	521	В	The Upper Explosive Limit (UEL) of a mixture of flammable vapors and air, is defined as	the concentration above which just enough flammable vapor exists to produce an explosion	the concentration above which the mixture is too rich to burn	flammable vapor	the percentage of oxygen present in the air sufficient to support combustion	
15	522	А	Fuel oil tank vents are fitted with corrosion resistant screens to prevent	flames entering through the tank vent	escape of flammable vapors	corrosion in the tank vent	damage to the ball check	
15	523	С	On a MODU, if there is a probability of encountering hydrogen sulfide during the drilling of a well, air movers (bug blowers) should be installed to dilute the concentration of gas at the	pipe rack	crown block	shale shaker	all of the above	
15	524	D	According to title 33 CFR, the approval period for a shipboard oil pollution emergency plan expires after .	one year	two years	four years	five years	
15	525	D	According to Coast Guard Regulations (46 CFR), the fuel tanks of motor-propelled lifeboats shall be	emptied and gas freed when the ship is drydocked	constructed so as to be completely spill proof	hydrostatically tested at each inspection for certification	emptied and the fuel changed at least once each year	
15	526	D	For hydrogen sulfide detection, sensitized tapes indicate the presence of this gas by means of discoloration of an exposed spot on the tape. The shade of the color on the spot depends upon the concentration of the gas and	air temperature during exposure	air pressure during exposure	humidity during exposure	duration of exposure	

15	527	С	When treating a person for third degree burns, you should	submerge the burn area in cold water	make the person stand up and walk to increase circulation	cover the burns with thick sterile dressing	break blisters and remove dead tissue
15	528	A	According to Coast Guard Regulations (46 CFR), a bulkhead capable of preventing the passage of smoke and flame for one hour would be classified as a/an	A-60	B-60	C-60	D-60
15	529	А	The average of the observed drafts is known as	mean draft	true mean draft	mean of the calculated drafts	draft at the center of flotation
15	530	А	U.S. flag ships may obtain an Oil Record Book from the .	Local MSO/COTPs/MIO's	Environmental Protection Agency	local courthouse	U.S. Customs Agency
15	531	D	A fire is considered 'under control' when	all hands are at their fire stations	all firefighting equipment is at the scene	the fixed systems are activated	the fire is contained and no longer spreading
15	532	В	Which of the devices listed is designed to prevent flames from entering through fuel tank vents?	Ball check	Flame screen	Spark arrester	Flame inhibitor
15	533	В	The hand brake of a lifeboat winch is	manually disengaged when hoisting a boat	applied by dropping the counterweighted lever	controlled by the centrifugal brake mechanism	automatically engaged if lowering speed is excessive
15	534	C	Each hose in the fuel transfer system for helicopter refueling must meet the standards of the	Federal Aviation Administration	Corps of Engineers	National Fire Protection Association	National Transportation Safety Board
15	535	А	Each hose in the fuel transfer system for helicopter refueling must have a	static grounding device	quick-disconnect nozzle	splash guard	vapor recovery system
15	536	D	The centrifugal brake mechanism incorporated in a lifeboat handling winch is intended to	automatically stop the boat if electric power fails	mechanically stop the boat when the hand brake fails	_	automatically control the speed of lowering by gravity
15	537	А	For small first degree burns the quickest method to relieve pain is to	immerse the burn in cool water	administer aspirin	apply petroleum jelly	apply a bandage to exclude air

								1
			A cutoff valve in the fire main system of					
			a MODU may be closed to protect a portion			accidental		
			of the system on an exposed deck from	damage from crane	being used for	diversion of flow		
15	538	D	·	operations	washdown purposes	to wrong location	freezing	
			When flooding occurs in a damaged vessel,				shifts to the low	
15	539	А	reserve buoyancy	decreases	remains the same	increases	side	
			Which of the following gases is the most					
			dangerous to personnel safety in confined					
			atmospheres, as it is absorbed by the					
15	540	С	blood 300 times more quickly than oxygen?	Hydrogen	Carbon dioxide	Carbon monoxide	Ammonia	
						stability at		
						angles less than	stability at	
			The vertical distance between "G" and "M"	etability at all		the limit of	angle less than	
			of a MODU is used as a measure of	angles of		positive	the downflooding	
15	541	В	or a mobo is used as a measure or	inclination	initial stability	-	angle	
10	311			11101111101011	Initeral Scapiney	o capilite y	angio	
			A device for preventing sparks or flames					
			from entering a tank, while permitting	, , ,				
15	542	C	the free passage of gases is called a	gas absorption	pressure-vacuum	61		
15	542	Ċ	·	detector	relief valve	flame screen	sacrificial anode	
					any barge or			
					other ship which			
					is constructed or	an oil tanker of	an oil tanker of	
				all vessels,	operated in such	150 gross tons or		
				regardless of	a manner that no	above, or other	and above, or	
				size and	oil in any form	ship of 400	other ships of	
			A shipboard oil pollution emergency plan	commercial	can be carried	gross tons or	150 gross tons	
15	543	С	is required of .	application	aboard	above	and above	
			Ear a MODIL not on an international					
			For a MODU not on an international					
			voyage, an approved substitute for an	anning loaded	hand thrown	ahauldan +ma		
15	544	С	<pre>impulse projected rocket type line throwing appliance is a</pre>	spring-loaded line thrower	hand thrown buoyant line	shoulder type throwing gun	heaving line	
13	544	C	chirowing approance is a	TIME CHIOMEL	nnolaur TIU6	CHILOWING GUIL	meaving ille	
			Each liferaft container without an			indicated on the	required by the	
			indicated maximum stowage height above	3 meters (10	18 meters (59	vessels	vessels Muster	
			the waterline, must be stowed at a height		feet) above the	certificate of	List ("Station	
15	545	В	not more than	waterline	waterline	inspection	Bill")	

					the single hook				
15	5 5	46	С	An inflatable liferaft should be lifted back aboard the ship by using .	at the top of the raft	two lines passed under the raft	the towing bridle	all of the above	
							Apply burn		
					Immerse the arm		ointment, remove any foreign	Immerse the arm	
				A victim has suffered a second degree	in cool water for	Open any blisters	material, and	in cold water for	
				burn to a small area of the lower arm. Which of the following statements	1 to 2 hours, apply burn	with a sterile needle, apply	insure that nothing is in	1 to 2 hours, open any blister,	
1		4.7		represents the proper treatment for this	ointment, and	burn ointment,	contact with the	and apply burn	
15	5	47	A	injury? Of the required ring life buoys for a	bandage.	and bandage.	burn.	ointment.	
				MODU, how many must be equipped with a		_			
15	5	48	С	waterlight?	1	2	4	8	
							excess of the buoyant force	difference	
					unoccupied space below the	volume of intact space above the	over gravitational	between buoyancy in salt and fresh	
15	5	49	В	Reserve buoyancy is the .		waterline	force	waters	
				When making entries in the Oil Record Book, the date, operational code, and		recorded only for			
				item number shall be inserted in the		operations	signed by the	recorded	
				appropriate columns. Futhermore, the required particulars shall be	recorded only for accidental oil	involving discharge of oily	oiler who enters them in the Oil	chronologically in the blank	
15	5	50	D		discharges	waste	Record Book	space	
				Adding the transverse free surface correction to the uncorrected height of					
15	5 5	51	С	the center of gravity of a MODU yields	'FSCT'	'KG'	'KGT'	'GMT'	
1		<u> </u>				- 1.0	1.01		
15		52	А	A fine mesh wire screen is fitted to tank vent pipes to prevent .	passage of flames into the tank	entry of rodents into the tank	debris stopping up the vent pipe	water from entering the tank	
1	, , ,	JL	Α	vent pipes to pievent .	THEO CHE CALLY	THEO CHE CALLY	ab cue veur bibe	encering the talk	
				Which of the toxic gases listed is a					
				product of incomplete combustion, and is often present when a fire burns in a					
15	5 5	53	С	closed compartment?	Carbon dioxide	Hydrogen sulfide	Carbon monoxide	Nitric oxide	
						One ring life		Two ring life	
				On a MODU, how many ring buoys are	One ring life	buoy on each side	Three ring life	buoys on each	
15	5	54	В	required to have a buoyant line attached?	buoy.	of the MODU.	buoys.	side of the MODU.	

ī			1				1	
			What is the minimum required number of					
15	555	В	ring life buoys on a MODU?	4	8	12	16	
10	000		ling life buoys on a nobo.	1	overloaded	12		
					overioaded electrical	المالية		
1 =	E E C	70	Spontaneous combustion is most likely to occur in	rags soaked in			partially loaded	
15	556	А	occur in	linseed oil	circuits	cleaning gear	fuel tanks	
					flooding,			
				washing the area	bathing, or	covering the area		
				with a warm soap	immersing the	with talcum power	leaving them	
			Surface burns should first be treated by	and water	area in cool	and bandaging	exposed to the	
15	557	В	·	solution	water	tightly	atmosphere	
			The difference between the average of the					
15	559	С	forward and aft drafts is .	list	heel	trim	flotation	
			Each fireman's outfit and its spare	in a locked	in an unlocked	in a separate and		
			equipment on a MODU must be stowed	cabinet in the	cabinet in the	accessible	at a fire hydrant	
15	560	С	·	machinery space	machinery space	location	location	
			Adding the longitudinal free surface					
			correction to the uncorrected height of					
			the center of gravity of a MODU yields					
15	561	С	·	'FSCL'	'KG'	'KGL'	'GML'	
				They provide a		They prevent the	They smother	
				'dead air space'	They accelerate		flames once a	
			Why are flame screens an important safety	within a fuel	the dispersal of	from or into	fire has been	
15	562	С	device?	tank.	fuel vapors.	closed spaces.	started.	
					removing			
				cooling surfaces	combustibles from			
			The spread of fire can be prevented by	adjacent to the	the endangered	shutting off the		
15	563	D		fire	area	oxygen supply	all of the above	
							pressure needed	
			A branch line valve of a fixed fire	maximum pressure	name of the space	date of the last	to maintain an	
			extinguishing system on a MODU must be	allowed at that	or spaces which		effective stream	
15	564	В	marked with the	branch	it serves	inspection	at that point	
							shortly after	
				during fueling	during fueling		fueling when fuel	
						when underway as	vapors are	
				when the fuel	when luel Strikes	when anactway as	vaporb arc	
			Most fire and explosions occur in a fuel	first strikes the		the fuel is moved	released and	

					I	I		1
15	566	С	Spontaneous combustion is a result of	an outside heat source heating a substance until it ignites	conduction of heat through a wall of material to the substance	chemical reactions within a substance	All of the above.	
15	567	D	If a crewman suffers a second degree burn on the arm, you should	drain any blisters	apply antiseptic	scrub the arm thoroughly to prevent infection	immerse the arm in cool water	
15	568	A	On a MODU, a cabinet or space containing the controls or valves for the fixed firefighting system must be .	posted with instructions on the operation of the system	ventilated and equipped with explosion-proof switches	painted with red and black diagonal stripes	equipped with a battery powered source of emergency lighting	
15	569	В	In the absence of external forces, adding weight to one side of a floating vessel, will cause the vessel to		list until the center of buoyancy is aligned vertically with the center of gravity	trim to the side opposite TCG until all moments are equal	decrease draft at the center of flotation	
15	570	D	Each completed page of the Oil Record Book must be signed by the	engineer on watch	Chief Engineer	Chief Mate	Master	
15	571	В	Subtracting the height of the center of gravity corrected for transverse free surface effects from the height of the transverse metacenter of a MODU yields .	'GM'	'GMT'	'KGT'	'KMT'	
15	572	D	Flame screens must be maintained in good condition and fitted in the opening they protect in order to	prevent flammable vapors from entering the tank	of flammable	contain flammable vapors within the tank	allow dissipation of heat from any flame	
15	573	A	To prevent the spread of fire by conduction, you should .	cool the bulkheads around the fire	remove combustibles from direct exposure	close all openings to the area	shut off all electric power	

15	574	С	On a MODU, the locker or space containing the self-contained breathing apparatus must be		equipped with battery powered emergency lighting	marked 'SELF- CONTAINED BREATHING APPARATUS'	all of the above
15	575	D	Each hand portable fire extinguisher carried on a MODU must be marked with	the name of the unit on which it is located	the date that it was installed on the unit	the names of the individuals qualified to use it	an identification number different from other extinguishers on the unit
					an arrow pointing		
15	576	А	Each emergency light on a MODU must be marked with	the letter "E"	to the nearest exit	a no smoking symbol	the word 'DANGER'
15	577	С	In treating a person for extensive first or second degree thermal burns it is important to prevent or reduce	disfigurement	infection	pain	asphyxia
13	377		According to regulations, the capacity of		INTECCION	on the	aspiryxia
15	578	В	a liferaft is required to be marked	List ("Station Bill")	on a sign next to the liferaft	Certificate of Inspection	in the Operations Manual
15	579	A	The difference between the starboard and port drafts caused by a transverse shift in weight is called .	list	squat	trim	flotation
15	580	С	In the Oil Record Book, a comprehensive list of operational items are grouped into operational sections. Each section is codified by a/an	number	abbreviation	letter	all of the above
15	581	В	Subtracting the height of the center of gravity corrected for longitudinal free surface effects from the height of the longitudinal metacenter of a MODU yields	'GM'	'GML'	'KGL'	'KML'
			On a MODU, when may a work vest be	To replace a			
15	582	D	substituted for a required life preserver?	damaged life preserver.	For use during fire drills.	For use during boat drills.	At no time.

			T		1		
15	583	В	A MODU must have a self-contained breathing apparatus to be used as protection from gas leaking from a refrigeration unit. To meet this requirement, you may use .	a gas mask certified by the Mine Safety and Health Administration	the same self- contained breathing apparatus required with the fireman's outfit	an oxygen breathing apparatus, provided that the device has been inspected within three years	a portable ventilation system that will provide a complete change of air every three minutes
15	584	С	The litter on a MODU must be capable of	carrying at least two injured persons	floating for at least two hours	being used on the types of helicopters serving the unit	all of the above
15	585	А	Each buoyant work vest on a MODU must be	Coast Guard approved	marked with the name of the unit	equipped with a waterlight	all of the above
15	586	C	For use as protection from gas leaking from a refrigeration unit, each MODU must be equipped with a .	portable ventilation system	flame safety lamp	self-contained breathing apparatus	gas mask
15	587	А	A minor heat burn of the eye should be treated by	gently flooding with water	warming the eye with moist warm packs	laying the person flat on his back	_
15	588	D	The immersion suit requirements for MODUs apply to units operating in the Atlantic Ocean	North and below	North and below	North and below	above 32 degrees North and below 32 degrees South
15	589	С	With no environmental forces acting on the vessel, the center of gravity of an inclined vessel is vertically aligned with the	longitudinal centerline	center of flotation	original vertical centerline	metacenter
15	591	А	A MODU is inclined at an angle of loll. In the absence of external forces, the righting arm (GZ) is	positive	negative	zero	vertical
15	592	C	According to 46 CFRs Part 199, for each passenger vessel normally operating above 32 degrees north latitude, the minimum number of immersion suits to be carried for each lifeboat is at least	1	2	3	4
15	593	D	The light on a personal flotation device on a MODU must be replaced .	when the power source is replaced	each year after installation	every six months	when it is no longer serviceable

			Each hand portable, semi-portable, and fixed fire extinguishing unit on a MODU must be tested and inspected at least				
15	594	С	once every .	six weeks	six months	twelve months	two years
15	595	А	Each person on a MODU carrying immersion suits must wear the exposure suit in a boat drill, or participate in a drill which includes donning the suit and being instructed in its use at least once every		two months	three months	six months
1.5	506	9	In the event of a fire, the doors to a stairtower must be closed to prevent the				,
15	596	<u> </u>	spread of fire by .  Severe airway burns will cause	ventilation	radiation reddening of	convection  complete obstruction of respiratory	conduction
15	597	С		nausea	cheeks	passages	nosebleed
15	598	D	Which of the listed substances is susceptible to spontaneous combustion?	Coal	Scrap rubber	Leather	All of the above
15	600	D	How are line shaft bearings usually lubricated?	Gravity feed		Oil lubricating disks	Oil lubricating rings
15	601	В	Burning diesel oil should be treated as which class of fire?	Class "A"	Class "B"	Class "C"	Class "D"
15	602	В	The required periodic inspection of MODU lifeboat winch control apparatus must include	removal of electrical enclosure covers	removal of drain plugs from electrical enclosures	replacement of limit switches	disconnecting emergency switches
15	603	С	Which of the listed characteristics applies to a semi-portable CO2 system?	Each cylinder must weigh less than 50 pounds.		It has a portable hose and nozzle.	
15	604	В	If your vessel has a starboard list after taking on fuel, you would transfer fuel	to starboard	to port	forward	aft
15	605	С	During the required periodic boat drill aboard a MODU, each person not assigned duties as per the Muster List ("Station Bill") is	instructed in the use of portable fire extinguishers			not required to attend the boat drill

15	606	C	oxygen is present for safe entry into a		deposited on the	Ventilate the tank with fresh air and test with an oxygen	approximately ten	
15	606	С	seldomly used cargo tank? The FIRST action in the treatment of a	indicator.	tank's surface.	indicator. apply cool damp	minutes.	
15	607	В		move him to a cool location	maintain an open airway	dressing to his neck	have him drink cool liquids	
15	608	В	Halon 1301 enters the fire area as a	powder	gas	pellet	glassy slag	
15	609	D	You are involved in an emergency landing of a helicopter on the water. You should inflate your life jacket	upon entering the helicopter	prior to reaching the water	after reaching the water, but prior to exiting the helicopter	after exiting clear of the helicopter	
15	610	С	If the metacentric height is large, a floating MODU will .	be tender	have a slow and easy motion	be stiff	have a tendency to yaw	
15	611	В	A fire in the paint locker would probably be		Class B	Class C	Class D	
15	612	С	The person-in-charge of a MODU shall insure that the fuel tank of each motor-propelled lifeboat is emptied, and the fuel is changed at least once every	three months	six months	twelve months	twenty-four months	
15	613	D		nozzle in a solid	portable foam nozzle in the open position	cylinder control valve on a CO2 system	hose reel type CO2 horn in the open position	SF-0017
15	614	С	A vessel would most likely develop a list if you were	burning fuel from a centerline tank		using fuel from tanks on the port side only	using water from the fore peak tank	
15	616	С	The person-in-charge shall insure that each lifeboat on a MODU is lowered to the water, launched, and operated at least once every .	month	two months	three months	six months	
15	617	В	The most effective first aid treatment for chemical burns is to immediately	apply ointment to burned area	flood the affected area with water	wrap the burn with sterile dressing	apply an ice pack to the burned area	

			Which of the following statements is true concerning the Halon 1301 fire	normal room	The agent by weight is more effective than	Halon extinguishes the fire by	The agent can not be used on electrical fires as it leaves a	
15	618	В	extinguishing agent?	temperature.	CO2.	smothering.	residue.	
15	620	С	Each EPIRB required on a MODU shall be tested using the integrated test circuit and output indicator every	week	two weeks	month	two months	
15	621	C	How often must the emergency generator be tested on a mobile offshore drilling unit?	Once each day	Once each week	Once each month	Once each year	
15	622	В	Each emergency generator on a mobile offshore drilling unit, when tested, must be run under a full load for at least	one hour	two hours	ten hours	four hours	
15	623	D	If the empty weight of a B-III semi- portable CO2 fire extinguisher is 35 lbs (15.9 kg), what is its full charged weight?		50 lbs (22.7 kg)	55 lbs (24.9 kg)		
15	624	D	If a vessel initially has no list and no significant trim, which of the developments shown in the illustration will result in the greatest list?	А	В	С	D	SF-0025
15	625	В	The fireman outfits required for MODUs are not to be used for any other purpose except for	the oxygen and explosion meter when it is used for detection of flare gases	the self contained breathing apparatus, when used as protection from gas leaking from a refrigeration unit	the boots and gloves that are made of rubber or electrically nonconductive material, if used when repairing electrical equipment		
15	626	A	If a boiler has been laid up dry for an extended period, it will be unsafe to enter the steam and water drum immediately after it has been opened, as there may be	insufficient oxygen to support life	a heavy concentration of sewer gas	excessive carbon dioxide in the drum	toxic gases from organic decomposition	

			1		1	Π	1
			When treating a chemical burn, you should				
			flood the burned area for at least				
15	627	A	•	five minutes	ten minutes	fifteen minutes	twenty minutes
					Use a quick	Always direct	
				Apply by bouncing	±	discharge at the	It shouldn't be
			Harry about don Halam fine autinomiahan ba	agent off nearby	towards the base	source of the	used on an
15	628	С	How should a Halon fire extinguisher be used to extinguish an electrical fire?	bulkheads.	of the fire.	fire.	electrical fire.
15	628	C	-	bulkneads.	or the rire.	iire.	electrical lire.
			How many people onboard a MODU must be				
			trained in the use of the fireman's				
15	629	В	outfit?	one person	two people	three people	four people
			Which of the following types of bearings				
			is designed to limit end movement and	Rigidly mounted	Segmental pivoted-		Spherically-
			carry loads applied in the same direction		shoe thrust	Self-aligning	seated radial
15	630	В	as the shaft axis?	bearing	bearing	radial bearing	bearing
13	030	ъ		Dearing	Dearing	radial bearing	Dearing
4.5	601	_	A fire in a fuel oil settling tank is a			~	
15	631	В	•	Class A fire	Class B fire	Class C fire	Class D fire
			Fire axes required on MODUs must be				
			stored in the enclosure for fire hoses				
			with the location marked		Hose Station No.	Fire Station No.	Firefighting
15	632	С	.'	Fire Axe Location			Equipment
			TC not obtained to the north loss		1 1 1	next to the fire	
			If not attached to the nozzle, each low	in a protected	inside a	hydrant to which	on a rack inside
4.5	600	~	velocity spray applicator on a MODU must		machinery space	the fire hose is	the quarters near
15	633	С	be stowed	deck	near the entrance	attached	the entrance
			If fuel oil is burned from the port side	go down by the			
15	634	В	tanks alone, the ship will	head	list to starboard	trim by the stern	list to port
			In addition to the lifejackets stowed in				
			places that are readily accessible,				
			lifejackets must also be stowed			each manned watch	
15	635	С	at .	the mess room	each lifeboat	station	each fire station
1 3	000		•	CITC INCOO LOOM	Cacii IIICDOAC	5 5 4 5 1 5 11	Cach IIIC Scation
			Before entering any space that has been				
			sealed, its oxygen level should be				
			tested. What level of oxygen in the				
15	636	С	space is equal to fresh air?	10.00%	15.80%	20.80%	25.80%
			Chemical burns are caused by the skin			acids, but not	alkalies, but not
15	637	А	coming in contact with .	acids or alkalies	diesel oil	alkalies	acids
	J J ,						

			Which of the following statements is true concerning the Halon 1301 fire	The agent is highly toxic as stored in pressurized	The agent is less effective than	Halon extinguishes the fire by a chain breaking	The agent can not be used on electrical fires because it leaves	
15	638	С	extinguishing agent?	cylinders.	carbon dioxide.	reaction.	a residue.	
15	639	В	Each distress signal and self-activated smoke signal must be replaced not later than the marked date of expiration, or from the date of manufacture, not later than	48 months	42 months	36 months	12 months	
15	640	С	If a line shaft bearing begins to overheat, the shaft speed should be reduced. If overheating persists, you should then	increase lube oil pressure to the bearing	decrease lube oil pressure to the bearing	apply emergency cooling water externally to the bearing	flood the bearing with a higher viscosity oil to provide emergency lubrication and cooling	
15	641	А	The material or substance involved in a class "B" fire can be burning	diesel oil	magnesium	dunnage	electrical insulation	
15	642	C	A qualified person must be assigned as the second in command of a lifeboat on a MODU if the lifeboat has a capacity of more than	20 persons	30 persons	40 persons	50 persons	
15		С	The master or person-in-charge of a MODU shall insure that each deck from which lifeboats are launched is	surfaced with a nonskid texture	roped off to prevent unnecessary access	kept clear of any obstructions that would interfere with launching	posted with a	
15	644	D	Clogged limber holes can endanger a ship's stability by	decreasing off center weight	increasing water area on the keelson	preventing the free surface effect	preventing water from draining to the bilge well	
15	645	В	One life preserver or buoyant work vest is required to be worn on a MODU when a person is	working on the rig floor	working over water	working on the pipe racks	operating line throwing equipment	

15	646	С	According to regulations, the master or person-in-charge of a MODU is required to submit a report of a loss of life	only when it happens while underway	to the next of kin	to the nearest Marine Safety or Marine Inspection Office	to the nearest
15	647	D	Which of the following precautions should be taken when treating burns caused by contact with dry lime?	Water should be applied in a fine spray.	The burned area should be immersed in water.	The entire burn area should be covered with ointment.	Before washing, the lime should be brushed away gently.
15	648	D	Which of the fire extinguishing agents listed uses a chain breaking action to put out a fire?	Halon 1211	Halon 1301	Purple K	All of the above
15	649	В	At the required fire drill conducted aboard a MODU, all persons must report to their stations and demonstrate their ability to perform the duties assigned to them		in the Muster List ("Station Bill")	by the person conducting the drill	at the previous safety meeting
15	650	В	The person on a MODU who is responsible for maintaining the engineering spaces in a clean and sanitary condition is the	master, or person- in-charge	chief engineer, or engineer-in- charge if no chief engineer is required	senior mechanic, or mechanic on duty if no senior mechanic designated	senior electrician, or electrician on duty if no senior electrician designated
15	651	С	Which of the following would be considered a Class "B" fire?	Electrical fire in a motor	Waste rag fire in the engine room	Oil fire in the engine room bilges	Fire in the main switchboard
15	652	C	Convection spreads a fire as a result of	transmitting the heat of a fire through the ship's metal	burning liquids flowing into another space	heated gases flowing through ventilation systems	the transfer of heat across an unobstructed space
15	653	В	The document certifying the correctness of the load line marks on a MODU is called the	Certificate of Inspection	Load Line Certificate	Certificate of Documentation	SOLAS Certificate
15	654	D	A load line is assigned to a MODU to insure adequate stability and	mooring tension	riser tension	lifesaving equipment	structural strength
15	655	С	Compliance with the terms of the load line certificate on a MODU is the responsibility of the	Ballast Control Operator	Barge Supervisor	Master or Offshore Installation Manager	Operator representative

			Periodic surveys to renew the load line				
			assignment for a MODU must be made at				
15	656	D	intervals not exceeding .	18 months	two years	three years	five years
					_	_	
			If a person is unconscious as a result of				massage
			an electric shock, you should first	administer		determine if	vigorously to
			remove the victim from the electrical	ammonia smelling	check for serious	he/she is	restore
15	657	С	source and then	salts	burns on the body	breathing	circulation
			Modern fire fighting agents, such as				
			Halon and Purple K, suppress the fire by		breaking the		
15	658	В	•	dissipating heat	chain reaction	removing the fuel	all of the above
			Under the regulations implementing			engages in a	
			MARPOL, a mobile offshore drilling unit			voyage to a port	
			-	is drilling on the Outer	moves to a new	of another	
15	659	C	Pollution Prevention (IOPP) certificate when the unit	tne Outer Continental Shelf	drilling location	a party of MARPOL	All of the above
10	000	C	when the unit	continental bheir	III 0.5. Waters	a party or MARTOL	ATT OT the above
			The International Oil Pollution	International			
				Maritime		American Bureau	Environmental
15	660	В	to U.S. flag MODUs by the	Organization	U.S. Coast Guard	of Shipping	Protection Agency
						** >	
			Burning paint, turpentine, or grease				
			would be an example of which of the				
15	661	В	following classes of fire?	Class A	Class B	Class C	Class D
			The International Oil Pollution				
			Prevention Certificate on a MODU is valid	<u> </u>	4	three years from	_
15	662	D	for a period of	date of issue	the date of issue	the date of issue	the date of issue
1			Who is responsible for reporting a				
1 -	660	_	casualty for a mobile offshore drilling	mh 1 t	ml.	ml	m).
15	663	В	unit?	The pilot.	The owner.	The surveyor.	The engineer.
			Who shall insure that all records	0.001			
			required by regulations are retained onboard a mobile offshore drilling unit	Officer-in-			
15	664	В	involved in a casualty?	Charge, Marine Inspection	Owner	Pilot	Engineer
13	004	ע	involved in a casualty.	THOPECCTOH	OWITCI	1 1 1 0 0	Inig in Cot
1			In the event of a government of a government				
			In the event of a casualty to a MODU, who is responsible to make records available	Officer-in-	The person who		
1			-	Charge, Marine	caused the		
15	665	D	to investigate the casualty?	Inspection	casualty	The company man	The owner
				-	_		

							1	
15	666	В	The master or person-in-charge of a MODU is required to submit a casualty report of an international grounding under what condition?	At the owner's discretion	If it creates a hazard to navigation	If the grounding lasts over 48 hours	Under any condition	
15	667	В	Since electrical burn victims have been subjected to electric shock, the FIRST medical response is to check for	indication of broken bones	breathing and heartbeat	location of burns	bleeding injuries	
15	668	С	Halogenated fire extinguishing agents such as Halon 1301 extinguish fires by	cooling	producing excess CO2	breaking the chain reaction	foaming action	
15	669	А	The master or person-in-charge of a MODU is required to submit a casualty report of an intentional grounding when	it creates a hazard to the vessel	it will last longer than 24 hours	it will last longer than 48 hours	it occurs in international waters	
15	670	А	In the case of an injury, causing a person to be incapacitated for more than 72 hours, the master or person- in-charge of a mobile offshore drilling unit must submit a report to .	the nearest Marine Safety or Marine Inspection Office	the nearest	the Department of Energy	the American Bureau of the Shipping	
15	671	D	Which of the following substances is to be considered as fuel for a class "B" fire?	Wood	Rags	Electrical insulation	Fuel oil	
15	672	С	According to regulations, the master or person-in-charge of a MODU is required to submit a report of a loss of life	only when it happens while underway	to the next of kin	to the nearest OCMI	to the nearest coroner	
15	673	A	Where would you find the FCC authorization for transmitting on your rig's EPIRB?	On the Ship Station License.	On the side of the EPIRB transmitter.	In the radio log.	On the Certificate of Inspection.	
15	674	D	After having activated the emergency position indicating radio beacon, you should	turn it off for five minutes every half-hour	turn it off and on at five minute intervals	turn it off during daylight hours	leave it on continuously	
15	675	A	What should you do with your emergency position indicating radio beacon if you are in a liferaft during storm conditions?	Bring it inside the liferaft and leave it on.	Bring it inside the liferaft and turn it off until the storm passes.		Leave it outside the liferaft but turn it off.	

1.5	68.6	_	How often is the line throwing appliance required to be tested on a mobile				Once every four	
15	676	D	offshore drilling unit?	Once a month	Once a year	Once a week	months	
15	677	С	When a rescuer discovers an electrical burn victim in the vicinity of electrical equipment or wiring, his first step is to		apply ointment to the burned areas on the patient	shutdown electrical power in the area	remove the patient from the vicinity of the live electrical equipment or wiring	
15	678	А	Which of the listed precautions should be taken when testing a line throwing gun?		Fire it at an angle of approximately 90 degrees to the horizon.	Wear asbestos gloves.	All of the above.	
15	679	D	You are in a survival craft boadcasting a distress message. What information would be essential to your rescuers?		The time of day.	Your radio call sign.	Your position by latitude and longitude.	
15	680	А	During an evacuation from a MODU, an individual without the option of a survival craft or liferaft should enter the water on the leeward side, except when	_	there is a rescue craft in the area	-	a rigid survival craft is in the area	
15	681	В	A class "B" fire would most likely occur in the	main switchboard	engine room bilge	breathing compartment	electric fresh water transfer pump	
15	682	А	The component shown in the illustration would be installed in which of the following types of fire detection systems?	Fixed temperature	Rate-of-rise	Combined fixed temperature and rate-of-rise	Line type pneumatic	SF-0004
15	683	В	During an evacuation from a MODU, an individual without the option of a survival craft or liferaft should enter the water on the leeward side, except when .	there is a rescue craft in the area	there is hydrogen sulfide present	water temperature is below 40°F	a rigid survival craft is in the area	
15	684	С	During an evacuation from a MODU, an individual without the option of a survival craft or liferaft should enter the water on the leeward side, except when	there is a rescue craft in the area	water temperature is below 40°F	there is a severe list to the windward side of the MODU	a rigid survival craft is in the area	

			<u> </u>				ı	
				holding down the				
				_				
				lifejacket				
				against the chest				
				with one arm		, , , , , , ,		
				crossing the	, , , ,		both hand holding	
				,	knees bent and	arms tightly at	the lifejacket	
			With no alternative but to jump from a		held close to the		below the chin	
1 -	605	-	MODU, the correct posture should include	nose with a hand,		feet first entry		
15	685	A	·	and feet together	arms around legs	into the water	and legs crossed	
			After being launched from a MODU, a	frequent opening			frequent flushing	
			totally enclosed survival craft which has			use of ear plugs	of the water	
			been afloat over a long period of time,	permit entry of	regular checks of	to dampen engine	spray system with	
15	686	В	requires .	fresh air	bilge levels	noise	fresh water	
						cover the burned		
							apply ointment or	
					brush away the	cloth and	spray to the	
				flood the burn	charred skin and	transport the	burned area and	
			Basic emergency care for an electrical		wrap the burned	patient to a	wrap with a	
15	687	С	burn is to	two minutes	area	medical facility	clean cloth	
			On offshore drilling units, the lifeboat					
			fuel tanks must be emptied and the fuel					
15	688	А	changed at least once every	12 months	24 months	36 months	48 months	
			Who is charged with appointing persons to					
			be in command of the lifeboats and/or					
			liferafts on a mobile offshore drilling	Rig			Designated person-	
15	689	D	units?	superintendent	Toolpusher	Company man	in-charge	
					•			
			A colf mighting committee confit will	0 m 0 0 0 0 + 0 -1 -1 + 1	are seated with	are to shift to		
			A self-righting survival craft will	are seated with seatbelts on and	seatbelts on and		oggano from the	
15	690	А	return to an upright position provided	doors shut	doors open	one side to right it	escape from the craft	
10	090	А	that all personnel .	GOOLS SHUL	doors oben	± L	Crart	
			Which of the following classes of fire					
			would probably occur in the fireroom		_			
15	691	В	bilges?	Class A	Class B	Class C	Class D	
			In a typical automatic fire alarm system,	A rise in				
			which of the listed actions will cause an		The fire alarm	A manual fire		
			indication of a fire to be given in the	activate a heat	test push-button	alarm box is		
15	692	D	annunciator cabinet?	detector.	is operated.	activated.	All of the above.	
•		1						

	1	T			I			
						act as a sail in		
			The purpose for the bag or box on top of	right it in case	increase area for	_	steady the craft	
15	693	A	some survival craft is to	of capsize	radar detection	loss	in heavy seas	
			Who is responsible for lowering the					
15	694	D	survival craft?	Roustabout	First man aboard	Last man aboard	Helmsman	
				put it into an				
			To activate an air regeneration canister	container of	tear off the tabs	turn it unside		
15	695	В	on a survival craft, you .	water	on the canister	down	push 'on' button	
1.5	0,55	Ъ	on a survivar craft, you			GOWII	<u> </u>	
				assist in cold	fill the		remove carbon	
			The air regeneration canister on a	starting the	accumulator	help start the	dioxide and	
15	696	D	survival craft is designed to	engine	bottles	engine	provide oxygen	
					locate the			
				look for a second				
					source and flood	remove any dirt	1	
			TE a matical has an electrical house	burn, which may	the burn with	or charred skin	apply ointment to	
			If a patient has an electrical burn, you				the burn area and	
1 -	607	_	would check for breathing, pulse, and	by the current	water for five	from the area of	wrap with clean	
15	697	A	•	leaving the body	minutes	the burn	cloth	
			The air regeneration canister on a					
			survival craft should last approximately					
15	698	A		one hour	two hours	three hours	four hours	
			When abandoning a MODU, following the		take a vote on		go one direction	
			launching of the survival craft you	plot a course for		stay in the	until fuel runs	
15	699	С	should .	-	you should go	immediate area	out	
	033		•	che hearese rana	you should go	Indicatace area		
						remove plugs from		
						scuppers to allow	remove plugs from	
				remove plugs from	use absorbent	the spill to run	scuppers and wash	
			When the scuppers are plugged and an oil		material, such as		the fuel	
			spill occurs on deck, you should	fuel overboard	sawdust, to clean		overboard with a	
15	700	В	1	with water	up the spill	with rags	solvent	
			On a tank vessel, which of the following			,		
			substances would be burning in a class					
15	701	А	"B" fire?	Oil	Wood	Rags	Electrical wiring	
10	701	Λ		O++	vvood.	rago	DICCCITCAL WILLING	
			Fire detecting systems on merchant					
			vessels may be arranged to sense		rate of			
15	702	D		smoke	temperature rise	ionized particles	all of the above	
							female end and	
				female end	male end attached	fomalo ond	nozzle arranged	
			Normally fire hose should be stowed with	connected to the	to the fire	connected to the	to be quickly run	
15	703	А	the .			nozzle	out to the fire	
13	103	А	·	fire hydrant	hydrant	1102216	out to the lire	

					remove	close all		
15	704	С	To prevent the spread of fire by convection	cool the bulkhead around the fire	combustibles from direct exposure	openings to the area	shut off all electrical power	
15	701		·	arouna ene rire	direct exposure	area	ciccelledi power	
			If help has not arrived in 10-12 hours	go in one		take a vote on	shutdown the	
l			after having abandoned a MODU in a		plot course for	which direction	engines and set	
15	706	D	survival craft, you should	the fuel runs out	the nearest land	you should go	the sea anchor	
				moving to a		placing patient		
			Treatment of heat exhaustion should	shaded area and	bathing with	in a tub of cold		
15	707	А	consist of	laying down	rubbing alcohol	water	All the above	
						with any other		
				with any foam		dry chemical	on materials that	
15	708	С	Dry chemical extinguishing agents are effective when used .	extinguishing agents	strictly in a cooling capacity	extinguishing agents	contain their own oxygen	
				- J	J 111 11		- 1 J -	
			Steering a survival craft broadside to					
15	709	A	the sea could cause it to	capsize	run smoother	run faster	sink	
					cover the area	wash down	wash down immediately with	
			If an oil spill occurs on deck, you	cover the area	with absorbent	immediately with	an oil dispersing	
15	710	В	should	with foam	material	a fire hose	solvent	
15	711	D	Which of the listed burning materials would be described as a class "B" fire?	Acetylene	Lube oil	Grease	All of the above	
13	7 ± ±	D	would be described as a class b life.	Acetylene	Lube OII	orease .	AII OI CHE ADOVE	
			In a typical automatic fire alarm system,				to the trouble	
			all zone circuits are always connected			to the detecting	alarm supervising	
15	712	С	·	in parallel	in series	cabinet	resistor	
			Properly stowed fire hose is either faked	male and female	female end available to be	male end attached	nozzle end	
			or rolled into a rack with the	together to	quickly connected		easily run out to	
15	713	D		prevent damage	to the hydrant	fire hydrant	the fire	
						in the same		
15	714	А	In heavy seas the helmsman should steer the survival craft .	into the seas	broadside to the seas	direction as the seas	in a series of figure-eights	
13	/ 1 4	А	the Survival Clait .	THICO THE SEAS	seas	seas	rrgure-ergnics	
			The breathing apparatus, shown in the		contain toxic			
			illustration, may be suitable for use in	are filled with	refrigerant	are oxygen		
15	715	В	atmospheres which	5% smoke	vapors	deficient	all of the above	SF-0012

15	716	D	Radiation can spread a fire by	transmitting the heat of a fire through the ship's metal	burning liquids flowing into another space	heated gases flowing through ventilation systems	the transfer of heat across an unobstructed space
15	717	D	Which of the following conditions is a symptom of heat stroke	cold and moist skin, high body temperature	cold and dry skin, low body temperature	hot and moist skin, high body temperature	hot and dry skin, high body temperature
15	718	С	Dry chemical extinguishing agents extinguish a fire by	cooling the fuel below ignition temperature	smothering and removing the oxygen from the fuel	breaking up the molecular chain reaction	removing the fuel by absorbing the heated vapors
15	719	С	At a speed of six knots the fuel aboard a survival craft should last	8 hours	12 hours	24 hours	48 hours
15	720	C	In the event of a small bunker oil spill on deck occurring while fueling, you should	wash down the area immediately with a fire hose	wash down the area with kerosene	cover the area with absorbent material	cover the area with foam
15	721	В	A grade "E" petroleum product is	a flammable liquid	a combustible liquid	kerosene	light fuel oil
15	722	С	The source of power for the CO2 alarm is obtained from	the emergency power and lighting bus	the general alarm 24 volt DC bus	the flow of CO2 under pressure	all of the above
15	723	В	Fire hoses should always be stowed at the fire main in a manner which will allow	all sections to be quickly connected	the nozzle end to be run out to the fire		the nozzle and fittings to be easily and quickly inspected
15	724	А	When the survival craft is supplied with bottles of compressed air, they are used for	personnel air supply	additional flotation	priming the sprinkler system	filling the self- righting bags
15	726	С	With the air supply on, the air pressure in the survival craft will be	changing in relation to the speed of the craft	less than outside air pressure	greater than outside air pressure	equal to outside air pressure
15	727	В	Which of the listed conditions is a symptom of sun stroke?		Temperature is high, pulse is strong and rapid, and skin is hot and dry.	Temperature is high, pulse is slow and feeble, and skin is clammy.	Temperature falls below normal, pulse is rapid, and skin is clammy.

	1						T T	1
15	728	В	Which of the following statements is true concerning the fire extinguisher shown in the illustration?	extinguisher should be at close range to scatter the	applied in short bursts by opening and closing the	There is no danger of reflash in using the illustrated extinguisher on a class B fire.	extinguisher must never be used in	SF-0006
15	729	D	An 'on-load' release system on a survival craft means the cable can be released	only when the load is taken off the cable	4	only when activated by the controls at the lowering station	at any time	
15	730	А	Small oil spills on deck can be prevented from contaminating any waters by	plugging all scuppers and drains		regularly emptying all drip pans	thoroughly draining all bunkering hoses	
15	731	А	The 'off-load' release system on a survival craft is designed to be activated		when there is a load on the cable	only when the doors are closed	when the engine is started	
15	732	С	When inspecting a survival craft, you should check to make sure that the	sea anchor is deployed	hydraulic starting system	hydraulic pressure is within the specified range	steering controls are locked	
15	733	С	A fire hose should be stowed in its rack with the	hose sections disconnected	foam nozzle attached	all-purpose nozzle attached	hose sections rolled separately	
15	734	А	Aboard a survival craft, ether can be used to	start the engine in cold weather	aid in helping personnel breathe	prime the sprinkler system	prime the air supply	
15	736	D	The backup system on an electric start survival craft is a	hydraulic system	pneumatic system	spare battery	hand crank	
15	737	A	Treatment of sunstroke consists principally of	cooling, removing to shaded area and having the victim lay down	bathing with rubbing alcohol	drinking ice water	All of the above	

			1					
15	738	D	In a cartridge-operated dry chemical type fire extinguisher, when the CO2 cartridge is activated, the dry chemical is released from the extinguisher		by squeezing the control valve carrying handle	by turning the activating handle on the bottom of the container	with the squeeze- grip on/off nozzle at the end of the hose	
15	739	А			if the air supply system is open	if the water sprinkler system is open	if the limit switch is on	
15	740	В	Small oil spills on deck may be prevented from entering the water by	keeping the drip pans empty	plugging all scuppers and drains	placing floating booms alongside the ship	closing ullage openings between soundings	
15	741	С	If the survival craft is not loaded to full capacity, the personnel should be	loaded more on port side to forward	loaded equally on both sides with more forward	loaded equally on both sides with more aft	allowed to sit anywhere	
15	742	C	When a rescue vessel approaches a survival craft in heavy seas, the person in charge of the survival craft should	tie up to the rescue vessel	transfer only those personnel who are not seasick	wait for calmer weather before transferring personnel	transfer all personnel immediately	
15	743	А	Fire hoses located at protected fire stations, must always be	connected to the fire hydrant	capped on the ends for protection	supplied with a smooth bore nozzle	open to the air to prevent rot	
15	744	D	When a helicopter is lifting personnel from a survival craft, the other individuals in the craft should	enter the water in case the person being lifted slips from the sling	stand on the outside of the craft to assist the person being lifted	remove their lifejackets to prepare for their transfer to the helicopter	remain seated inside the craft to provide body weight for stability	
15	746	А	Using a sea anchor with the survival craft will	reduce your drift	keep the survival craft from turning over	aid in recovering the survival craft	increase your visibility	
15	747	С	To effectively treat a person suffering from heat exhaustion, you should	administer artificial respiration	put him in a tub of ice water	give him sips of cool saline solution	take his blood pressure	
15	748	С	there is always a possibility of the	machinery suffering thermal shock damage	fire being rekindled by spontaneous combustion	electrical contacts or relays being rendered inoperative	chemical crystals suffocating the fire fighter	
15	749	С	The survival craft engine is fueled with .	kerosene	unleaded gasoline	diesel oil	liquefied gas	

15	750	D	Which of the conditions listed is necessary for a substance to burn?	The temperature of the substance must be equal to or above its fire point.	The air must contain oxygen in sufficient quantity.	The mixture of vapors with air must be between the LEL and the UEL.	All of the above.	
15	751	А	The sprinkler system of a survival craft is used to	cool the craft in a fire	cool the engine	spray oil on the sea to calm it	spray personnel during a fire	
15	752	В	A right-handed propeller will cause the survival craft to	walk the stern to starboard in reverse	walk the stern to port in reverse	run faster than a left-handed propeller	right the survival craft if capsized	
15	753	С	To properly maintain fire hoses, you should	keep them rolled tightly in the rack with female coupling protected	keep exterior linings damp by periodic washdowns	thoroughly drain them after each use	keep them partially filled with fresh water	
15	754	А	During the towing of a survival craft, a lookout should be on station to	release the towline in an emergency	help the helmsman steer	look for food and water	check water level in the bilge	
15	757	D	Which of the following methods should be used to prevent a class "A" fire in a topside compartment, with steel bulkheads, from spreading to the adjacent compartments?	with water water fog until the fire is	Sweep all exterior surfaces with a solid stream of water until the fire is reportedly extinguished.	longer produced, secure the	exterior surfaces with water fog	
15	758	С	The MAIN objection to the use of a dry chemical fire extinguisher on an electrical fire is that the	extinguishing action is not as good as with soda acid	powder conducts electricity back to the fire fighter	dry chemical leaves a powder residue which may render electrical equipment inoperative	extinguisher will need to be recharged	

15	759	А	When using a handheld smoke signal aboard a survival craft, you should activate the signal	on the downwind	on the upwind side of the craft	inside the craft	at the stern of the craft
15	760	D	The scuppers should be plugged	only if fixed containment is not used	only if portable containment is not used	only if fixed containment drains are open	whenever the vessel is being fueled
15	761	В	A class "C" fire would most likely occur in the .	engine room bilges	main switchboard	paint locker	rag bin
15	762	В	When retrieving the survival craft, the winch operator should stop the winch and check	that all personnel are seated in the craft		which way the wind is blowing	the hydraulic fluid level before lifting
15	763	А	While retrieving the survival craft, the engine should be stopped .	when the craft clears the water	when the cable has been attached	on approach to the platform	at the embarkation
15	764	D	When retrieving the survival craft, the helmsman should instruct the crewman to	check the fuel level	open the doors		check that hooks are fully locked in place
15	766	A	Limit switches are located on the survival craft winch systems for MODUs to		limit the amount of cable on the drum	limit the ascent rate	stop the winch in case the craft weighs too much
15	767	С	Physical exertion on the part of a person who has fallen into cold water can			increase the rate of heat loss from the body	
15	768	A	When fighting a fire with a portable dry chemical extinguisher you should always		from the leeward	bounce the chemical onto the fire from adjacent structural members	spray the chemical across the tops of the flames
15	770	С		driving wooden plugs into the vents	_	plugging the scuppers	keeping plugs in the sounding pipes
15	771	D	A class "C" fire would occur in	bedding	pipe insulation	paint	a generator
15	772	А	All MODU personnel should be familiar with the survival craft	boarding and operating procedures	maintenance schedule	navigational systems	fuel consumption rates

15	773	С	Which of the following statements concerning fire hose couplings is true?	Male fire hose couplings are strong and not easily damaged.	Fire hose couplings must be lubricated with oil.	Male fire hose couplings can be easily damaged by dropping.	Fire hose couplings should be painted red.
15	774	D	If water is rising in the bilge of a survival craft, you should first	abandon the survival craft	check for cracks in the hull	shift all personnel to the stern	check the bilge drain plug
15	776	С	The air cylinder bottles in the survival craft should be refilled with	oxygen	nitrogen	compressed air	nitrogen and oxygen
15	777	A	A crew member has suffered frostbite to the toes of both feet. You should	immerse the feet in warm water	warm the feet with a heat lamp	warm the feet at room temperature	rub the feet to restore circulation
15	778	В	The best way to effectively use a dry chemical type fire extinguisher in fighting a fire, is to	discharge a stream horizontally and allow it to flow down evenly on all burning surfaces	discharge a stream at the base of the fire, starting at the near edge, and use side-to-side sweeping motions	play the stream off adjacent vertical surfaces until the area is blanketed	-
15	779	В	With the sprinkler system and air system on, and all hatches shut, the survival craft will be protected from .	a nuclear	a fire and toxic environment	a hurricane	a drop greater than ten feet
15	781	D	A class "C" fire is burning .	diesel oil	magnesium	dunnage	electrical insulation
15	782	D	MODU survival craft is manufactured with fire retardant .	foam	marine plywood	steel	fiberglass
15	783	А	Fire hose should always be stowed at the fire station in the hose rack	after the hose has been completely drained	with the nozzle in the solid stream position	so the hose can be connected quickly if a fire occurs	so the nozzle is protected by the hose
15	784	С	When transferring survivors from a survival craft to a rescue vessel, personnel onboard the craft should	remove their lifejackets to make it easier to climb onboard the rescue vessel		remain seated inside the survival craft and make the transfer one person at a time	enter the water and swim over to the rescue vessel

			Except in rare cases, it is impossible to				
			extinguish a shipboard fire by		removing the		interrupting the
15	786	С	·	removing the heat	oxygen	removing the fuel	chain reaction
					rub briskly to		
				rub with ice or	restore	wrap tightly in	warm exposed
15	787	D	Treatment of frostbite is to	snow	circulation	warm cloths	parts rapidly
					direct the	sweep the	
					chemical	chemical	invert the dry
					discharge into	discharge back	chemical
			When using a dry chemical fire	attack the fire	_	and forth across	extinguisher
			extinguisher to fight a fuel oil fire,	from the leeward	burning fuel	the burning fuel	before starting
15	788	C	you should	side	surface	surface	to fight the fire
			Which of the listed sources of ignition	Static	An open and		
15	789	D	may cause fuel vapors to ignite?	electricity	running motor	Loose wiring	All of the above
			Which of the listed materials would be				Electrical
15	791	D	considered as a burning class "C" fire?	Fuel oil	Wood	Celluloid	insulation
				A fusible link			
				will			
				automatically	Fusible links		
			The ventilation system aboard your vessel	4		Fusible links are	Fusible links
				is extinguished	at every	tested by	must be replaced
			links. Which of the following statements	_	inspection for	applying a source	
15	792	D	concerning the fusible links is true?	damper.	certification.	of heat to them.	closed.
			If a fire hose is left unattended and				
			under pressure with the nozzle shut off,	burst under	lash about		become elongated
15	793	С	the fire hose will	pressure	violently	remain motionless	by 125%
			On a cargo vessel, fire and boat drills				
			must be held within 24 hours of leaving				
			port if the percentage of the crew				
15	794	С	replaced is more than	5%	10%	25%	40%
			The most likely location for a liquid				
				in the midships	at the main deck	at the vent	
15	796	D		house	manifold	header	in the pumproom
			A crew member has suffered frostbite to				Give aspirin or
			the toes of his right foot. Which of the			Warm the frost	other medication
			following is NOT an acceptable first aid		Elevate the foot	bitten toes	for pain if
15	797	А	measure?	briskly.	slightly.	rapidly.	necessary.

			For the best extinguishing effect, the discharge from a dry chemical type fire					
15	798	А	extinguisher should be directed at the	base of a fire	top and sides of a fire	middle of a fire	highest flames in a fire	
15	799	D	Kapok lifejackets require proper care and should NOT be	stowed near open flame or where smoking is permitted	used as seats, pillows, or foot rests	left on open decks	all of the above	
15	800	A	A health hazard, listed on a Material Safety Data Sheet (MSDS), that can cause cancer in exposed individuals is called a	carcinogen	cryogenic	irritant	mutagen	
15	801	С	A fire, occurring in the windings, of an overloaded electrical motor, is considered a	class "A" fire	class "B" fire	class "C" fire	class "D" fire	
15	802	С	The flammable limits of benzene are 1.4% to 8% by volume in air. The instrument shown in the illustration is used to sample a tank that had contained benzene and a 90% reading is obtained. What percentage of benzene vapor would be indicated at the sampling point?	0.42%	0.98%	1.26%	7.20%	SF-0002
15	803	А	When the cotton cover of a fire hose becomes oily or greasy, it should be washed with a solution of mild soapy freshwater and	a soft-bristled brush	a wirebrush	paint thinner	cornstarch	
15	804	С	Fusible link fire dampers are operated by		electrical controls on the bridge	the heat of a fire melting the link	a break-glass and pull-cable system	
15	806	С	A tank or compartment is "gas free" when there is an absence of dangerous concentrations of	all flammable liquids	any combustible liquid	flammable or toxic gases	residues from cargo oil	_
15	808	D		Approach the fire from the windward side.		Move the discharge stream back and forth in a rapid sweeping motion.	All of the above.	

15	809	А	Fire dampers prevent the fire spreading through the process of .	convection	conduction	radiation	direct contact
15	810	В	When compared to low-expansion foam, a high-expansion foam will .	ho motton	ha lightan	be more heat resistant	not cling to vertical surfaces
15	810	В	A burning AC motor would be considered	be wetter	be lighter	resistant	vertical surfaces
15	811	С	what class of fire?	Class "A"	Class "B"	Class "C"	Class "D"
15	812	D	The explosive range of benzene is 1.4% to 8% by volume in air. If you sample an empty tank that had contained benzene and obtained a reading of 50% L.E.L. on a combustible gas indicator, then the		vapor concentration at the sample point is 0.7%	<pre>vapor/air mixture is not within the flammable range</pre>	all of the above
10	011		·	24211	15 0170	IIIIIIIIIIIII	
15	813	В	A fire hose is subject to damage if the swivel on the female coupling is lubricated with	Graphite	Grease	Soap	Talc
15	814	D	Which of the following is least likely to cause the ignition of fuel vapors?	Static electricity	An open running electric motor	Loose wiring	Explosion proof lights
15	816	D	If emergency welding repairs must be made to the upper area of a fuel tank, the tank and/or adjacent compartments may need to be .	gas freed	inerted	filled with water	all of the above as necessary
15	817	С	3	running or jumping to create heat	lying in the sun	a warm water bath	mouth-to-mouth
15	818	В	When using a dry chemical type fire extinguisher in a windy location, you should direct the stream from	downwind	upwind	across the wind	directly above
15	819	D	A fire may be spread by which of the following means?	Conduction of heat to adjacent surfaces	Direct radiation	Convection	All of the above
15	820	С	When compared to a high-expansion foam, a low-expansion foam will	be dryer	be lighter	be more heat resistant	cling to vertical surfaces
15	821	С	A fire in an electrical generator is considered to be	Class "A"	Class "B"	Class "C"	Class "D"

15	822	В	The flammable limits of methane by volume is 5% to 15%. If the combustible gas indicator reading is 50% when sampling a compartment containing methane, the flammable vapor concentration at the sample point is	0.5% by volume	2.5% by volume	7.5% by volume	50.0% by volume	
15	823	А	If the threads and gasket of a fire hose coupling are in good condition, the minimum mechanical advantage necessary for making a watertight connection to another hose coupling, can be developed with	your hands	a hose wrench	a monkey wrench	a coupling wrench	
15	824	D	A fire and boat drill on a tank vessel shall, by regulation, include	starting the fire pumps	checking fireman's outfits and other personel rescue equipment	checking relevent communications equipment	all of the above	
15	826	D	The designation "Not safe for men - Not safe for fire" means .	the gas or oxygen concentrations within a compartment is not within permissible limits	dangerous gases are present	the compartment was not tested due to the presence of ballast slops or bunkers	all of the above	
15	827	В	A crew member suffering from generalized hypothermia should be given	a small dose of alcohol	treatment for shock	a large meal	a brisk rub down	
15	828	С	Which of the following statements is NOT true concerning life-jackets? Besides heat, fuel, and oxygen, which of		They are required to be of a highly visible color.	wearer in an	They must be able to support the wearer in an upright position.	
15	829	А	the following is necessary for a fire to exist?	Chain reaction	Thermal action	Chemical occulsion	Pyrotechnical reaction	
15	830	D	When compared to a high-expansion foam, a low-expansion foam will .	be dryer	be lighter	be less heat resistant	not cling to vertical surfaces	

15	831	С	Which of the listed classes of fire is considered as one involving electrical equipment?	Class "A"	Class "B"	Class "C"	Class "D"
15	832	В	The flammable limits of kerosene are 0.7% to 6.0% by volume in air. The combustible gas indicator reading is 50% of the lower explosive level. The flammable vapor concentration at the sample point is	too rich to burn	0.35%	2.65%	in the flammable range
15	833	D	Which of the conditions listed make it difficult to indefinitely maintain fire hoses?	jacket and lining	_	Moisture will cause mildew to form on the jacket which destroys the cotton fiber.	All of the above.
15	834	D	In order to retrieve an inflatable liferaft and place it on deck, you should heave on the	lifelines	righting strap	sea anchor	towing bridle
15	836	C	The midships house of your ship is constructed with an interior stairtower from the main deck to the bridge. According to 46 CFR Subchapter I, under which of the circumstances listed may the doors from each deck to the stairtower be kept open when underway?		They may be kept open if the ventilation or air conditioning system is shut down.	They may be kept open if they can be automatically closed from the bridge.	They can be kept open if the Muster List ("Station Bill") has personnel designated to close them in case of fire.
15	837	D	The symptoms of heat exhaustion are	slow and strong pulse	flushed and dry skin	slow and deep breathing	pale and clammy skin
15		В	Which of the following statements is TRUE concerning lifejackets?	Buoyant vests may be substituted	Lifejackets are designed to turn an unconscious	Lifejackets must always be worn with the same side facing	
15	839	А		Class A, B, C, and D	Type 1, 2, 3, and 4	Combustible solids, liquids, and gases	Flammable solids, liquids, and gases

					I			1
			When compared to low-expansion foam, a			be more heat	not cling to	
15	840	А	high-expansion foam will	be less dense	be heavier	resistant	vertical surfaces	
			Which of the listed classes of fire would					
15	841	С	apply to a main switchboard fire?	Class "A"	Class "B"	Class "C"	Class "D"	
	-							
			The vapor explosive range of gasoline by					
			volume is 1.0% to 6.0% in air. If a					
			gasoline tank is sampled with an					
			explosimeter, and the reading obtained is					
			30% L.E.L., the vapor concentration at					
15	842	А	the sample point is .	0.3% by volume	0.6% by volume	1.3% by volume	6.3% by volume	
	012	Λ	the sample point is	0:30 By VOI unie	0.00 by volume	1.3% By VOI unite	0.3° by volume	
1.			Which type of wrench listed is used to				.	
15	843	В	disconnect fire hose couplings?	Locking wrench	Spanner wrench	Crescent wrench	Pipe wrench	
				Watertight doors		All fire pumps		
				which are in the	All lifeboat	shall be started		
			Which of the following events shall be	drill area shall	equipment shall	and all exterior		
15	844	70	conducted during a fire and boat drill?		be examined.	outlets opened.	All of the above.	
13	044	А	conducted during a life and boat drill?	be operated.	be examined.	outlets opened.	All of the above.	
			If, in a compartment or space, the gas or					
			oxygen content is not within permissible					
			concentration, and dangerous gases are					
			either present, or may be produced by					
			residues, what would be the safety					
			_	Safe for Men -	Safe for Men -	Not Safe for Men -	Not Cofo for Mon	
15	846	D						
15	846	ע	certificate?	Safe for Fire	Not Safe for Fire	sale for fire	Not Safe for Fire	
					loss of water and		intake of water	
			Heat exhaustion is caused by excessive	loss of body	salt from the	gain in body	when working or	
15	847	В	·	temperature	body	temperature	exercising	
			Lifejackets should be stowed in			readily	locked watertight	
15	848	С	Lite jacked bildara be blowed in	the forepeaks	the pumproom	accessible spaces		
15	010		·	ciic torcheava	circ pamproom	accepainte apaces	COMECUTIONS	
			The class of fire on which a blanketing					
			effect is essential to extinguish the					
15	849	В	fire is	class A	class B	class C	class D	
			Extra chemicals maintained aboard the			at a temperature		
			vessel for producing chemical foam,		in a cool dry	not less than		
15	850	В	should be stored .	in a freezer	place	80°F	in open bins	
15	550	٦			15-400	1 ~ ~ +	open 21110	

15	851	С	If the liferaft you are in should capsize, all personnel should leave the raft and	climb onto the bottom	swim away from the raft	right the raft using the righting straps	inflate the righting bag	
15	852	С	When using the combustible gas indicator to test a cargo tank, and the hydrocarbon content of the atmosphere exceeds the upper explosive limit (UEL),		the needle will move to the maximum reading and stay there	the needle will move to the maximum reading and return to zero immediately	an audible beeping will be heard	
15	853	А	Hose spanner wrenches should be used to connect	fire hoses to fire hydrants	hose spreaders for attaching new fittings	two female hose couplings	two male hose couplings	
15	855	А	Coast Guard regulations require a shipboard oil pollution emergency plan to be reviewed	annually only	biennially only	quad-annually only	only one every five years	
15	856	D	If you have to jump in the water when abandoning ship, your legs should be	spread apart as	held as tightly against your chest as possible	in a kneeling position	extended straight down and crossed at the ankles	
15	857	С	If a crew member faints, you should	lay him down with his head slightly raised	administer a liquid stimulant	lay him down with his head lower than his feet	attempt to stand him upright to restore consciousness	
15	858	В	Lifesaving equipment shall be stowed so that it will be	locked up	readily accessible for use	inaccessible to passengers	on the topmost deck of the vessel at all times	
15	859	В	An oil fire would be classified as a	class A	class B	class C	class D	
15	860	С	Which of the following statements defines the purpose of the lifeboat gravity davit limit switch?		To stop the davits from going too fast.	To cut off power when the davits are about 12 inches from the track safety stops when hoisting.	None of the above.	

15	861	С	An inflatable liferaft has inflated on top of you in an upside down position. What should you do next?	Wait for others to lift the raft off of you.	Dive down to prevent your lifejacket from fouling as you come out.	position to keep	You should remove your lifejacket before attempting to right an inflatable raft.	
15	862	D	A vapor sample is drawn into the combustible gas indicator shown in the illustration. The needle deflects to the explosive range of the scale and then returns to rest at 20%. What does this indicate?	The indicator is improperly calibrated.	The concentration of combustible vapor in the sample is twenty percent.	The concentration of combustible vapor in the sample is twenty percent of its lower explosive limit.	The concentration of combustible vapor in the sample is above the upper explosive limit.	SF-0002
15	863	С	Which of the tools listed is designed for connecting and disconnecting fire hose couplings?	Vise grips	Channel locks	Spanner wrench	Pipe wrench	
15	864	В	When should food or water be provided to survivors after boarding a lifeboat or liferaft?	After 12 hours	After 24 hours	After 48 hours	Some food and water should be consumed immediately and then not until 48 hours later	
15	865	D	A reproductive health hazard, listed on a Material Safety Date Sheet (MSDS), that can cause genetic changes in sperm or egg cells is called a	cyrogenic	carcinogen	teratogen	mutagen	

				A compartment is tested and found to					
				contain 20.8% oxygen by volume,					
				permissible concentrations of toxic					
				materials, and concentrations of flammable gas just below the lower					
				flammable limit. If the residues are not					
				capable of producing toxic materials or					
				flammable concentrations, what would be the designation listed on the marine	Safe for men -	Safe for men -	Not safe for men -	Not cofo for mon	
15	866	5	В	chemist's certificate?		Not Safe for Fire		Not Safe for Fire	
							Lay the person		
							with the head		
1.5	0.67	,	~	Which of the following should NOT be done	_		higher than the	Splash cold water	
15	867	+	С	for a person who has fainted?	the open air.	clothing.	feet.	in the face.	
								Lifejackets are	
							Lifejackets must	not designed to	
						Kapok lifejackets		turn a person's	
						must have plastic-		face clear of the water when	
15	868	3	В	Which of the following statements is TRUE concerning lifejackets?		covered pad inserts.	side facing outwards.	unconscious.	
	130			A galley grease fire would be classified					
15	869	)	В	as	Class A	Class B	Class C	Class D	
					holding down the				
					lifejacket				
					against the chest with one arm			both hands	
1					crossing the	knees bent and	body straight and		
1						held close to the		lifejacket below	
				With no alternative but to jump from a vessel, the correct posture should	the mouth and nose with a hand,	body with both	the sides for feet first entry	the chin with	
15	870	)	А		and feet together		into the water	legs crossed	

		1				Γ		
				should be righted by standing on	should be righted			
					by standing on		must be cleared of the buoyant equipment before	
15	871	А	A liferaft which has inflated bottom-up on the water	and leaning backwards	and leaning backwards	when the canopy tube inflates	it will right itself	
			The flammable limits of benzene are 1.4% to 8.0% by volume in air. If a reading of 50% of the lower explosive limit is obtained, using the meter shown in the illustration, the vapor concentration at		in the flammable			
15	872	D	the sample point is	3.3% by volume	range	too rich to burn	too lean to burn	SF-0002
15	873	В	After the lifeboat has reached the top of the davit heads, the davit arms begin moving up the tracks until the movement is stopped by the	hoist man	limit switch	brake handle	preventer bar	
				Fresh water may	Lifeboat covers or canopies should be washed with rain before	Fresh water may be collected from condensation	Freshwater can be evaporated from	
			Which statement concerning the collection	<u> </u>	drinking water is		standing	
15	874	А	of fresh water is FALSE?	fish.	collected.	liferaft.	seawater.	
	0.7.5			0% to 1% by	1% to 6% by	6% to 12% by	12% to 20% by	
15	875	В	when mixed with air is	volume	volume	volume	volume	

15	876	D	Which of the following conditions must be met before a marine chemist will issue a certificate for a compartment to be "safe for workers, safe for hot work"?	existing	The concentration of combustible gases in the compartment's atmosphere must be less than 10 percent of the lower flammable limit.	The toxic gases in the compartment's atmosphere must be within permissible concentrations.	All of the above.	
15	877	D	The proper stimulant for an unconscious person is a/an	vigorous shaking	sequence of back	precardial thump	ammonia inhalant	
15		C		Wear as much clothing as possible.	Enter the water feet first and legs together.	Swim in the same direction as the wind is blowing.	Cover your eyes with one hand when entering the water.	
15	879	D	If ignited, which of the listed materials would be a class "B" fire?	Magnesium	Paper	Wood	Diesel Oil	
15	880	А	To comply with the Pollution Prevention Regulations (33 CFR), regarding fuel oil discharge containment, a vessel of 200 gross tons built in 1972 must have at least a portable container with at least a	5 U.S. gallon capacity	3 barrel capacity	2 barrel capacity which may be bolted in place below the loading manifold valves	1 barrel capacity with no	
15	881	С	Foam is effective in combating which of the listed classes of fire?	Class A	Class B	Classes A and B	Classes B and C	
15	882	В	The flammable limits of Benzene are 1.4% to 8% by volume in air. If a combustible gas indicator is used to sample a tank that contains a Benzene vapor/air mixture of 0.7% Benzene vapor by volume in air, which of the listed indications will be observed on the meter?		The meter will deflect to the 50% explosive position.	The meter will deflect full scale and return to zero.	The meter will be unable to detect a concentration of 0.7% Benzene vapor in air.	

15	883	В	If an inflatable liferaft inflates upside down, you can right it by		standing on the CO2 bottle, holding the bottom straps, and throwing your weight backwards	getting at least three or four men to push down on the side containing the CO2 cylinder	doing nothing; it will right itself after the canopy supports inflate	
15	884	А	When collecting condensation for drinking water from the inside of a liferaft,		only condensation on the bottom of the canopy should be collected	strained through	chlorine tablets should be used to make it drinkable	
15	885	С	The function of the lifeboat davit limit switch is to	control the descent rate of a lifeboat	control the ascent rate of a lifeboat	cut off power to the winch when the lifeboat nears the final stowed position	cut off power to the winch when the lifeboat reaches the davit bumpers	
15	887	А	To determine whether or not an adult victim has a pulse, the rescuer should check for the pulse at the .		femoral artery in the groin	brachial artery in the arm	radial artery in the wrist	
15	888	D	When jumping into water upon which there is an oil fire, you should	break the water surface with your hands when diving head first		cover your eyes with one hand while pinching your nose shut and covering your mouth with the other	enter the water at the bow or stern, on the windward side of the vessel	
			Which of the listed classes of fire would most likely occur in the engine room of a					
15	889	В	vessel?	Classes A and B	Classes B and C	Classes C and D	Classes A and D	
15	890	С	Fuel oil and bulk lubricating oil discharge containment on a 200 gross ton ship (constructed before July 1, 1974) may consist of a/an	fixed container with a capacity of 5 U.S. gallons (19 1)	enclosed deck area with a capacity of 5 U.S. gallons (19 1)	fixed container with a capacity of one-half barrel (.08 m3)	overflow manifold that empties into the day tank	

				A reproductive health hazard, listed on a Material Safety Data Sheet (MSDS), that					
	15	891	В	can damage the fetus during development is called a .	pyrophoric	teratogen	mutagen	cryogenic	
				When the concentration of gas vapor in the sample being tested, is above the 100% explosive reading on the meter shown		the meter is	no further increase in vapor concentration at the sample point	is above the lower explosive	
L	15	892	D	in the illustration, then	flammable gas	defective	is possible	limit	SF-0002
	15	893	D		filling the stabilizers on one side with water	releasing the CO2 cylinder	pushing up from under one end	standing on the inflating cylinder and pulling on the straps on the underside of the raft	
	15	894	В	Provided every effort is used to produce, as well as preserve body moisture content by avoiding perspiration, how long is it normally possible to survive without stored quantities of water?		8 to 14 days	15 to 20 days	25 to 30 days	
		0.05		You will find a limit switch on a	11.6	11 7 1 11	sheath-screw		
	15	895	D	Which one of the following statements is true concerning the gas free status of a	status applies to the conditions of the compartment at the time of		The gas free status applies for the 24 hour period following the inspection.	The gas free status applies as long as the air temperature inside the compartment remains at or below 25 degrees Celsius.	

15	897	А	A Certificate of Financial Responsibility attests that the vessel . A method NOT usually allowed for cleaning	oil	has the minimum required amount of P&I	will assume the responsibility for any damage or loss to the shipper	has financial reserves to meet reasonable expected crew costs of an intended voyage	
15	898	С	up oil spills would be the use of	skimmers	straw	dispersants	sawdust	
15	899	В	If you must enter the water on which there is an oil fire, you should	protect your lifejacket by holding it above your head	enter the water on the windward side of the vessel	keep both hands in front of your face to break the water surface when diving head first	wear very light clothing	
15	900	A	According to the Pollution Prevention Regulations (33 CFR), which of the following statements is correct regarding the fuel oil containment under the oil filling connection section?	The containment may be fixed or portable depending upon the age of the vessel.	The containment drains must have quick-closing valves to be closed in the event of leakage or failure of any part of the transfer connection.	drains must lead to a common,	Containment drains are prohibited from leading to a common tank.	
			A class "D" fire would be considered as			electrical		
15	901	D C	The flammable limits of kerosene is 0.7% to 6.0% by volume in air. If a tank having contained kerosene is tested with the combustible gas indicator, shown in the illustration, and a reading of 50% is obtained, this means	insufficient oxygen exists in the space to support life	the atmosphere contains 50% kerosene vapor by volume in air	equipment  the sample is below the lower explosive limit	the sample contains approximately 3.0% kerosene vapor by volume	SF-0002
15	903	D	For the safety of personnel working with fire hoses, fire pumps are fitted with a/an	butterfly valve on the discharge side	air priming valve on the impeller housing	automatic suction valve shut off	pressure gage and relief valve on the discharge side	

			Handholds or straps on the underside of				
			an inflatable liferaft are provided	_	to carry the raft		to hang the raft
15	904	А	·	if it capsizes	around on deck	hang on to	for drying
15	905	D	Seawater may be used for drinking water		after mixing with an equal quantity of fresh water		under no circumstance
15	906	В	Which of the following gases represents the greatest threat to personnel safety in an engine room where the exhaust gas is leaking from a diesel engine?	Nitrogen	Carbon monoxide	Carbon trioxide	Hydrogen sulfate
15	907	С	An unconscious person should NOT be	placed in a position with the head lower than the body	given an inhalation stimulant	given something to drink	treated for injuries
15	908	C	Why is it essential to introduce CO2 from a fixed fire extinguishing system, into a large engine room, as quickly as possible?	The fire may warp the CO2 piping.	To keep the fire from spreading through the bulkheads.	Updraft from the fire tends to carry the CO2 away.	Carbon dioxide takes a long time to disperse to all portions of a space.
4.5	0.00	_	Inflatable liferafts are provided with		a towing		, ,,,
15	909	В	·	a pistol	connection	a portable radio	canned milk
15	910	В	A tank vessel with an oil cargo capacity of 5000 barrels is required by regulations to have a fixed container, or enclosed deck area under or around each oil loading manifold and each oil transfer connection point. The capacity of these containment areas is based upon		inside transfer hose diameter or loading arm nominal pipe size diameter	number of cargo oil tank vents, overflows and fill pipe connections	all of the above
15	911	D	Fires involving combustible metals are classified as	class "A" fires	class "B" fires	class "C" fires	class "D" fires
15	912	С	Combustible gas indicators measure the percentage of the concentration of the lower explosive limit of gases. If the hydrocarbon content of the sample exceeds the upper explosive limit .		the needle will move rapidly to and remain at the maximum reading	the needle will move to the maximum reading and return back to zero	it will not be detected

15	913	В	Which of the following components provides a direct source of seawater for the fire main system?	Rosebox	Sea chest or spool piece	Sluice valve	Fire pump stuffing box
15	914	D	When a helicopter is lifting personnel from an enclosed lifeboat, the other individuals in the boat should	enter the water in case the person being lifted slips from the sling	stand on the outside of the boat to assist	remove their lifejackets to prepare for their	remain seated
15	915	В	Which of the hazards listed is of a primary concern, other than fire damage, associated with a class C fire?	Susceptible to reflash	Electrocution or shock	Explosion	Deep seated fire
15	916	C	One of the common hazards onboard a vessel is represented by the accumulation of harmful gases in tanks, holds, etc. Which of the following gases is the most dangerous to personnel safety in confined atmospheres, as it is absorbed by the blood 300 times more quickly than oxygen?		Carbon dioxide	Carbon monoxide	Ammonia
15	917	A	Which of the following should not be used as a treatment for a person who has received a head injury and is groggy or unconscious?	Give a stimulant	Elevate his head	Stop severe	Treat for shock
15	918	С	A small fire is reported in the forward cargo hold on a vessel equipped with a combination smoke detection/carbon dioxide fixed fire extinguishing system. After ensuring the space is unoccupied and properly sealed off, you should NEXT	operate the control heads mounted on the main pilot cylinders	close all three- way valve levers that are in the detecting position with the exception of the valve(s) to the involved space	way valve whose number (on the handle) corresponds with the line index	lock the smoke detector indicator on the monitoring line, which automatically activates the CO2 extinguishing system
15	919	В	The jackknife stored on an inflatable liferaft will always be located	in one of the equipment bags	in a special pocket near the forward entrance	on a cord hanging from the canopy	in a pocket on the first aid kit

15	920	D	A ship of 6000 gross tons constructed after June 30, 1974, must have a fixed container, or enclosed deck area under or around each fuel oil vent, overflow, and fill pipe. This fixed container, or enclosed deck area must have a capacity of at least	5 gallons	21 gallons	1/2 barrel	1 barrel	
15	921	С	When a rescue vessel approaches a lifeboat in heavy seas, the person in charge of the lifeboat should .	transfer all personnel immediately	tie up close to the rescue vessel	wait for calmer weather before transferring personnel	transfer only those personnel who are not seasick	
15	922	В	The reading of a combustible gas indicator indicates the percentage of the	concentration of flammable gas in a compartment	lower explosive limit of a flammable gas concentration	upper explosive limit of a flammable gas concentration	concentration by weight of nonflammable gas in a compartment	
15	923	А	The fire main system should be flushed with fresh water whenever possible to	help destroy marine growth	identify loose pipe joints	prevent corrosion of valve stems	eliminate cracking of fire hose linings	
15	924	А	Foam is a very effective smothering agent, in addition .	it provides cooling as a secondary effect	works well on extinguishing electrical fires	can be used to combat combustible metal fires	all of the above	
15	925	D	A fire involving aluminum powder would be a class	"A" fire	"B" fire	"C" fire	"D" fire	
15	926	D	If a cargo tank has not been certified as gas free,	made at the top of the tank since petroleum vapors	a man may work safely without breathing apparatus in cold weather, as vapors are less volatile	breathing apparatus would not be necessary in an emergency as you would only be in the tank a short time	breathing apparatus should always be used	
15	927	А	A crewman has suffered a blow to the head and various symptoms indicate a concussion. Proper treatment should include	victims's head to	positioning the victim so the head is lower than the body	giving the victim water but no food	placing a pillow only under the victim's head	

15	928	В	One of the disadvantages of using carbon dioxide to extinguish a fire in an enclosed space is  Inflatable liferafts are provided with	is sometimes discharged along	prolonged exposure to high concentrations of CO2 gas causes suffocation		the CO2 gas is lighter than air and a large amount is required to extinguish a fire near the deck
15	929	D		a portable radio	an oil lantern	canned milk	a towing bridle
15	930	A	According the Pollution Prevention Regulations, a tank vessel with a total capacity of over 250,000 barrels of cargo oil, having two loading arms with a nominal pipe size diameter of 10 inches, each being 75 feet in length, must have an enclosed deck area with a minimum capacity of	126 gallons	168 gallons	252 gallons	491 gallons
	300		·	220 90220110	100 90110110	ace garrone	TOT GATTONS
15	932	D	Which of the following conditions is an important consideration to remember when using a combustible gas indicator?	They detect vapor at the sample point only.	They do not work properly in oxygen deficient atmospheres.	Any movement of the needle indicates an unsafe condition specifically related to the toxicity of petroleum vapors present.	All of the above.
15	933	D	If for any reason it is necessary to abandon ship while far at sea, it is important for the crew members to	separate from each other as this will increase the	get away from the area because sharks will be attracted to the vessel	immediately head for the nearest land	remain together in the area because rescuers will start searching at the vessel's last known position
15	934	D	One of the limitations of foam as a fire extinguishing agent is that foam	cannot be made with salt water	is heavier than oil and sinks below it surface	is corrosive and a hazard to fire fighters	conducts electricity

			7				
1 -	025	Б	A magnesium fire would be classified as a		-1 D	-1 0	-1 D
15	935	D	·	class A	class B	class C	class D
			A good approach to personnel safety is to				
			assume that all tanks and pumprooms are	you have			
			potentially dangerous. You should	irritation of the	3.3	you experience an	
1.5	006	_	immediately leave an area whenever		you smell an	_	any of the above
15	936	D	•	throat	unusual odor	sensation	conditions occur
			In reviving a person who has been		Prompt removal of	Determine the	
			overcome by gas fumes, which of the			need for, and	
			following treatments would you AVOID		the suffocating	administer CPR if	Keeping him warm
15	937	A	using?	Giving stimulants	atmosphere	appropriate	and comfortable
			What danger to personnel exists when a				
			carbon dioxide fire extinguisher is	Second degree			
15	938	С	discharged in a small enclosed space?	burns	Electric shock	Suffocation	Burst eardrums
			Inflatable liferafts are provided with a				
15	939	D		jackknife	towing connection	lifeline	all of the above
					-		
			For a ship of 10,000 gross tons,				
			constructed after 30 June 1974, a fixed				
			container, or enclosed deck area, must				
			exist under or around each fuel oil tank				
1.5	0.4.0	_	vent. The container must have a capacity	5 gallons (18.9	10 gallons (37.8		42 gallons (158.9
15	940	D	of at least	1)	⊥)	1)	1)
				It is inflated by			
				a small CO2			
				bottle that is			It inflates by
				automatically			sea water
					It is inflated by	It is inflated by	
					a small CO2	blowing through	flotation bladder
			How is the external flotation bladder of	1 1	bottle that is	an inflation	and reacting with
15	941	С	an immersion suit inflated?	_	manually tripped.	tube.	a chemical.
				most petroleum			
				-1	the indicator		the indicator
			When testing the atmosphere of a	lighter than air	guarantees a safe		tests only the
			compartment with a combustible gas	and accumulate	atmosphere for a	indicates only	atmosphere at the
1 -	0.40	_	indicator, the operator must remember		maximum of two	the upper	end of the
15	942	D	that	longitudinals	hours	explosive range	suction tube
			Lower level fire main stations in the	operating the	flushing out the		a weekly
			engine room should undergo regular		hydrants with	repacking valve	replacement of
			routine maintenance, including	strainers once a	full fire main	stems at three	fire hose
15	943	В		day	pressure	month intervals	fittings
15	943	В	·	day	pressure	month intervals	fittings

15	944	А	To keep injured survivors warm in the water, after abandoning ship, they should .	be placed in the middle of a small circle formed by the other survivors in the water	backs with their arms extended for	remove their lifejackets and hold on to the uninjured survivors	sip water at fifteen minute intervals	
15	945	D	According to 33 CFR Part 151, shipboard oil pollution emergency plans must be reviewed	annually by the owner and a letter submitted six months prior to expiration	only once every five years and a letter submitted six months prior to expiration	and the entire plan resubmitted for approval once every five years, six months prior to expiration		
15	946	С	Limit switches on gravity davits should be tested by	the engineers, from a panel in the engine room	shutting off the current to the winch	pushing the switch lever arm while the winch is running	all of the above	
15	947	В	If a person gets battery acid in their eye while filling a battery, they should FIRST wash the eye with	boric acid solution	water	baking soda solution	ammonia	
15	948	А	When any fire has been extinguished with carbon dioxide, there is always the danger of the	fire being reignited by residual heat	machinery suffering thermal shock damage	dry ice crystals clogging the machinery	atmosphere containing a dangerous charge of static electricity	
15	949	D	A safety feature provided on all inflatable liferafts is	overhead safety straps	built in seats	internal releasing hooks	the use of water stabilizing pockets	
15	950	В	A 1500 gross ton freight vessel, with a keel laid in 1969, must have a fuel oil discharge containment for the fuel tank vents. This containment must consist of	self-closing scupper drains	portable containers of at least 5 U.S. gallon capacity	20 inch high coamings	a container with a capacity of 3 barrels if it serves one or more vents; each with an inside diameter of 3 inches or more	

						I	I	1	1
				A burning mattress is considered as which					
15	,	951	А			Class "B"	Class "C"	Class "D"	
				_	only after two	only after four		-	
					hours in the	hours in the	before entry into	upon entry into	
15	5	952	D		water	water	the water	the water	
				There is always a lower water pressure at					
				the fire hose outlet than is found at the					
				discharge of the pump. Which of the					
				following reasons is the common cause of		Leaky pump		Wear in the	
15	5	953	С	this loss in pressure?	Leaky pilot valve	suction valve	piping and valves	hydrant	
				3 3 - 3 - 3	the most common				
		0 = 4	_	for the removal of surface oil is	method used in	_	=	generally harmful	
15	)	954	D	·	the United States	common use	sea life	to sea life	
						the davits should			
						always be hand	the boats are	the tricing	
					the gripes should			pendant should be	
				When energting arouity devite	be released after the boat is	the final stowed	by surging the falls around	tripped prior to releasing the	
15		955	В	When operating gravity davits,		position	cruciform bits	gripes	
		300			1110 V 11119	pobleton	CIUCIICIM DICO	911000	
				Which of the following can result in an					
15	;	956	D		Rusting	Cargo residue	Fuel oil residue	All of the above	
				-	-		remove it with a		
				If a person gets something in his eye and	get him to rub	remove it with a	piece of dry	remove it with a	
				you observe that it is not embedded, you		match or	sterilized cotton	moist cotton-	
15	5	957	D	can	object is gone	toothpick	rag	tipped applicator	
							Take no action as		
				An inflatable liferaft is floating in its			the pull on the		
						Swim away from	_	Manually open the	
				painter, as the ship is sinking rapidly.	line so it will	the container so	cause the	container and	
					not pull the	you will not be	liferaft to	inflate the	
				1		in danger as it		liferaft with the	
15	5	959	С	container?	container down.	goes down.	the container.	hand pump.	

15	960	A	U.S. Coast Guard Regulations require that no person may transfer oil or fuel to a vessel of 3000 gross tons constructed after June 30, 1974, unless each fuel tank vent overflow and fill pipe is equipped with a/an	fixed container or enclosed deck area of one barrel capacity	portable container of at least 5 U.S. gallon capacity	automatic back pressure shutoff nozzle	quick-closing anti-spill valve
15	961	В	Which of the following statements is true concerning an immersion suit and its use?	-	They provide sufficient flotation to do away with the necessity of wearing a lifejacket.	They should be tight fitting.	A tear in the suit will not appreciably reduce its value.
15	962	D	Combustible gas indicators are used to detect flammable gases or vapors in the atmosphere. As a safety feature, they are equipped with	an audible signaling device	an inflatable bag	a pressure relieving device	flame arrestors
15	963	В	Which of the following conditions would be true if a serious leak developed in the main line of a horizontal, looped, fire main system?	It would not be possible to provide water beyond the point where the break occurred.	isolated allowing water to be	The capability of the system would be greatly reduced due to the drop in line pressure but still remain operational through the use of the alternate loop.	Full fire main pressure could be maintained but only on one side of the vessel through the use of either the fore or aft isolation valve.
15	964	D	According to 33 CFR, records of garbage disposal are required to be maintained	until each quadrennial Coast Guard inspection	until the end of each voyage	for a minimum of one year	for a minimum of two years
15	965	В	When using the hand crank to retrieve and stow a lifeboat on gravity davits, which of the listed precaution should always be observed?	Make certain the	Put the emergency disconnect switch in the 'off' position.	Make certain the crank is in the locked position.	Disconnect the limit switch.

15	966	A	A tank which has been sealed for a long period of time can be dangerous because	steel surfaces consume oxygen by rusting	sealed tanks usually form a vacuum	moisture condenses in the tank, displacing the oxygen	most tank coatings give off poisonous vapors in the presence of moisture	
15	967	А	For a victim who is coughing and gagging, as a result of a partial obstruction of the airway by a foreign body, a potential rescuer should		wait for the victim to become unconscious then give four back blows followed by four abdominal thrusts	encourge the victim to continue coughing. If the victim is unable to expel the object, arrange for prompt transport to an appropriate medical facilty	bend the victim over and give back blows	
15	968	В	If you continue to wear extra clothing when entering the water after abandoning your vessel, it will	weigh you down	preserve body	reduce your body	make it more difficult to breathe	
15	969	В	The operating cord on an inflatable liferaft also serves as a	lifeline	painter	drogue	marker	
15	970	A	According to the Coast Guard Pollution Prevention Regulations (33 CFR Part 155), which of the following statements is correct regarding the fuel oil containment around loading manifolds?	They may be fixed or portable, depending upon the age of the vessel.	The containment drains must have quick-closing valves to be closed in the event of leakage or failure of any part of the transfer connection.	All containment drains must lead to a common fixed drain tank.	Containment drains are prohibited from leading to a common tank.	
15	971	D	Fires occurring in combustible metals, such as sodium or magnesium, are classified as a	class A	class B	class C	class D	

15	972	D	The reading on the combustible gas indicator, shown in the illustration, is obtained by burning the vapor sample within the instrument. How is the flame prevented from igniting the vapor within the space being tested?	The test burn occurs outside the tested space.	A series of baffles within the instrument prevents a flashback.	The length and diameter of the sampling tube are designed to prevent a flashback.	Flame arresters are placed at the inlet and outlet of the combustion chamber.	SF-0003
15	973	В	The device shown in the illustration is carried aboard tankships for	use as a universal oil transfer connection	connecting shoreside and ship's fire main	blanking cargo hoses after transfer operations are completed	adapting ANSI and non-ANSI fuel hose flanges	SF-0028
15	974	С	Which of the following statements concerning immersion suits is correct?	Immersion suits should be worn during routine work on deck to provide maximum protection.	After purchasing, the suit should be removed from its storage bag and hung on a hanger where it will be readily accessible.	During the annual maintenance, the front zipper should be lubricated only with manufacturers recommended lubricant	Small leaks or tears may be repaired using the repair kit packed with the suit.	
15	975	D	The purpose of the wire stretched between the lifeboat davit heads is to	keep the movement of the davits at the same speed	keep the davits from slipping when they are in the stowed position	prevent vibration during lowering of the boat	support the manropes	
15	976	В	A tank has been sealed and unventilated for a long period of time. Which of the following statements is true?	The tank is safe to enter.	The tank is especially dangerous to enter.	Carbon monoxide is present.	Water vapor present when the tank was sealed has oxidized.	
15	977	A	You are in the mess room when a shipmate suddenly begins to choke, is unable to speak and starts to turn blue. Which of the following actions should you take?	Administer abdominal thrust in an effort to clear the airway.	Make the victim lie down with the feet elevated to get blood to the brain.	Immediately administer CPR.	Do nothing until the victim becomes unconscious.	
15	978	A	In which of the circumstances listed would a carbon dioxide fire extinguishing agent be most effective?	Within a closed space	On a magnesium fire	At a range of 15 feet	As a cooling agent	

			The operating cord of the inflatable					
15	979	С	liferaft has a length of	6 fathoms	50 feet	100 feet	300 feet	
			If the items shown in the illustration					
	0.01	_	are burning, this fire would be a Class					~= 0001
15	981	A	·	"A"	"B"	"C"	"D"	SF-0001
					If the meter	If there is any liquid in the tank being tested, the		
					moves to the	sampling tube		
				Meter readings	extreme right	should be	As gas samples	
				are obtained	side of the scale	submerged in it	are drawn into	
				instantaneously	· ·	to obtain the	the instrument	
	0.00		concerning the meter shown in the	upon release of	the atmosphere is		they are burned	~= 0000
15	982	D	illustration?	the squeeze bulb.	safe.	reading.	within the case.	SF-0003
15	983	Α	Which of the following terms correctly identifies the device shown in the illustration?	An international shore connection	An international discharge connection	A U.S.C.G. approved fuel connection	A U.S.C.G. approved sewage disposal connection	SF-0028
15	983	А	lliustration?	snore connection	connection	connection	connection	SF-0028
15	985	В	The most common type of containment device for spilled oil on the water is the use of	straw	booms	skimmers	chemical dispersants	
13	900	Д	the use of	SCIAW		2 VIIIIIII ET 2	dispersants	
15	986	A	Which of the following signals is used to report for boat stations or boat drill?	More than six short blasts followed by one long blast of the whistle.	period of not	One long blast followed by three short blasts of the whistle.	Three short blasts of the whistle.	
15	987	С	If someone suffers a heart attack and has ceased breathing, you should .			immediately start	administer oxygen	
				*				
15	988	В	Which of the following health hazards found on a Material Safety Data Sheet (MSDS) represents a biological reproductive hazard?	Cyrogen	Teratogen	Carcinogen	Pathogen	
					-		is cut	
15	989	А	After a liferaft is launched, the operating cord	serves as a sea painter	detaches automatically	is used to rig the boarding ladder	immediately as it is of no further use	

							I I
				activate the	activate the	activate the	activate the
			When using a handheld smoke signal in a	signal on the	signal on the	signal inside the	signal at the
15	990	А	liferaft, you should .	downwind side	upwind side	boat	stern
						oil fire	
				electrical fire	oil fire in the	involving a grade	
				in the engine	engine room	"A" petroleum	mattress fire in
15	0.01	D	All example of class A file is a/all	_	-	_	
15	991	ע	•	room	bilges	product	a stateroom
			Combustible gas indicators detect				
			flammable gases, or vapors present in the				
			1 1	burning the	metering the	measuring the	weighing the
15	992	A	includes	vapors	vapors	vapor volume	vapor
1							
1				Use the open			]
1				flame test on a	Send a gas sample		
1				small sample that	ashore for	Enter the tank	
			How may a cargo tank atmosphere be tested	=	laboratory	with a teledyne	Use an
15	993	D	for explosive gases?	from the tank.	analysis.	oxygen analyzer.	explosimeter.
13	333	ט	TOT EMPTOBLIC GUBES.	TIOM CHE CANK.	anarysis.	oxygen undryzer:	exprosime eer:
					The immersion		The suits provide
				Suits are not	suit seals in all	The suit is	for limited body
				required to	body heat and	flameproof and	movement such as
				_	provides	provides	walking, climbing
				turn an	protection	protection to the	
					-		
				unconscious	against	wearer while	picking up small
			Which of the following statements	person face-up in	hypothermia for	swimming through	objects like a
15	994	D	concerning immersion suits is correct?	the water.	weeks.	burning oil.	pencil.
			Pressure within a firemain system will				
1				looku nilot	l o alter memor	friction in the	wear in the
4 -	0.05	_	vary from point to point due to	leaky pilot	leaky pump		
15	995	С	•	valves	suction valve	piping and valves	nyarant
			While at your lifeboat station, you hear				
1			a signal consisting of one short blast of		aommongo larramina	aton lowering	secure from boat
1	006	_		, , , , ,	commence lowering	-	
15	996	В	the whistle. This indicates	abandon ship	boats	boats	stations
1			A person suffering from a heart attack	Shortness of	Pain in the left		
15	997	D	may show which of the following symptoms?		arm	Nausea	All the above
13	221	ע	may show whiteh of the following symptoms:	21 04 011	Q.E.III	1144564	TILL CIIC GDOVE
1							
1			1			evacuate all	
			Before you initiate the engine room fixed			evacuate all	
					stop the main		turn off
15	998	С	CO2 system to extinguish a serious fire,	start the	stop the main engine	engine room personnel	turn off electrical power

15	999	А	After having thrown the liferaft and stowage container into the water, the liferaft is inflated by	pulling on the painter line	forcing open the container which operates the CO2	hitting the hydrostatic release	using the hand pump provided	
15	1000	В	The temperature at which a liquid, as listed on a Material Safety Data Sheet (MSDS), will change to a gas is called its	flash point	boiling point	condensation point	reactive point	
15	1001	В	The lowest temperature at which a liquid, listed on a Material Safety Data Sheet (MSDS), gives off enough vapor to ingnite in the presence of an ignition source is called its	boiling point	flash point	viscosity point	toxic point	
15	1002	В	Combustible gas indicators are used to detect flammable gases, or vapors present in a tank. This is accomplished by an intricate instrument incorporating a/an	inflatable bag	heated filament	sensitive liquid chemical	vapor detecting carbon compound	
15	1003	С	While fighting a fire, in order to utilize two hoses from a single 'wye' gate attached to a hydrant outlet, you need only turn the valve handle	at the base of the "Y" in either direction	at the base of the "Y" counterclockwise 180°	on each leg of the "Y" 90°	on each leg of the "Y" 180°	
15	1004	В	A vessel having a concentration of weight toward the top of the vessel is said to be	stiff	tender	buoyant	neutral	
15	1006	С	Which of the following statements concerning immersion suits is correct?	Not all models will automatically turn an unconscious person face-up in the water.	The immersion suit seals in all body heat and provides protection against hypothermia for weeks.	still be	The wearer of the suit is no way restricted in body movement and the suit may be donned well in advance of abandoning ship.	
15	1007	А	Persons who have swallowed a non- petroleum based poison are given large quantities of warm, soapy water or warm salt water to	induce vomiting	absorb the poison from the blood	neutralize the poison in the blood	increase the digestive process and eliminate the poison	

15	1008	В	Why is it necessary to warn engine room personnel before activating the fixed CO2 system?	To make them aware there is a fire.	To let them know they should leave the engine room.	To prevent possible injury from frostbite.	To make them aware that ventilation will automatically stop.
15	1009	П	Hydrogen sulfide gives crude oil the sour odor of rotten eggs. A hazard to personnel regarding hydrogen sulfide is	dizziness	asphyziation	death	All of the above
	1003				dopn/ Lidolon	404011	
15	1010	С	An inflatable liferaft can be launched by	the float-free method only	kicking the hydrostatic release	throwing the entire container overboard, then pulling on the operating cord to inflate the raft	removing the securing straps
15	1011	В	The signal given to commence lowering the lifeboats is	3 short blasts of the ship's whistle	1 short blast of the ship's whistle	3 long blasts of the ship's whistle	1 long blast of the ship's whistle
15	1012	С	Combustible gas indicators incorporate the use of a/an	sensitive liquid chemical	vapor-detecting carbon compound	Wheatstone bridge	inflatable bag
15	1013	С	In cleaning up an oil spill, the use of chemical agents would	absorb the oil for easy removal	remove the oil from the water	disperse or dissolve the oil in the water	not affect the oil
15	1014	D	If fuel is burned from only the starboard tanks, the ship will	go down by the head	list to starboard	trim by the stern	list to port
15	1015	А	Puncture leaks in the lower tubes, or bottom of an inflatable liferaft should first be stopped by using .	sealing clamps	repair tape	a tube patch	sail twine and vulcanizing kit
15	1016	В	Which of the following statements concerning immersion suits is correct?		The immersion suit reduces the rate of body cooling and greatly increases the survival time in cold water.		The suit provides a full range of body movement and is suitable for routine wear on deck.

					1		I I	$\overline{}$
			T 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
1 -	1017	~	To reduce mild fever the MOST useful drug				aromatic spirits	
15	1017	С	is	soda	paregoric	aspirin	of ammonia	
15	1018	D	Which of the following statements is true concerning carbon dioxide when used as a fire extinguishing agent?	corrosive when	Carbon dioxide should be applied slowly to a large engine room fire.	greater than	Its smothering effect is excellent for class B fires.	
15	1019	С	Hydrogen sulfide is the constituent giving sour crude oil the characteristic odor of rotten eggs. One of the hazards associated with hydrogen sulfide is	chemical burning of the skin	irritation of the intestinal tract	its high toxicity resulting in death	dependency addiction to the highly toxic fumes	
15	1020	D	A raft should be manually released from its cradle by .	cutting the straps that enclose the container	removing the rubber sealing strip from the container	loosening the turnbuckle on the securing strap	pushing the button on the hydrostatic release	
15	1021	А	A fire in a pile of canvas would be classified as a	class A	class B	class C	class D	
15	1022	D	When taking samples of a tank atmosphere with an explosimeter, you should	only sample around the deck longitudinals as gases are lighter than air	sample only near the ullage openings as all vapors accumulate there	avoid sampling in the vicinity of deep webs to prevent false readings	sample as much of the tank as possible, especially at the bottom	
15		В	When whistle signals are used as commands for launching the lifeboats, one short blast means			raise all boats	drill is over, secure all boats	
15	1024	A	Which of the following statements concerning immersion suits is correct?	All models will automatically turn an unconscious person face-up in the water.	The immersion suit seals in all body heat and provides protection against hypothermia for weeks.	The suit is flameproof and provides protection to the wearer while swimming through burning oil.	The wearer of the suit is not severely restricted in body movement and permits the wearer to perform any form of strenuous work.	

	1							
				The concentration				
				of flammable gas		The gas free		
				in the		status is good as		
			The atmosphere of an empty fuel tank is	compartment is		long as the		
			tested and designated "gas free". Which	less than 10% of	The tank should	initial		
			of the following statements is correct	the lower	be frequently	conditions remain		
15	1026	D	concerning this tank?	flammable limit.	retested.	unchanged.	All of the above.	
					Setting of broken	Emergency	Dosage of	
				Medical treatment			medications and	
			Which of the following best defines First		transport of	injury at the	application of	
15	1027	С	Aid?	injuries	victim	scene.	bandages	
			Which of the following terms is the					
			minimum temperature at which a liquid,					
			as listed on a Material Safety Data Sheet					
			(MSDS), gives off sufficient vapor concentration to ignite in the presence					
15	1028	В		Explosion point	Flash point	Fire point	Danger point	
13	1020		or an ignicion source:	Expression point	riash point	riie poine	Danger point	
			In cleaning up an oil spill, the use of					
			straw or reclaimed paper fibers would be	Chemical agent	Mechanical			
15	1029	С	an example of which type of oil removal?		removal	Absorbent removal	None of the above	
						ensure that the	inflate the raft	
			The most important thing to remember when			operating cord is	on the vessel,	
			launching an inflatable liferaft by hand	open the CO2	open the raft	secured to the	then lower it	
15	1030	С	is to	inflation valve	container	vessel	over the side	
	1001	_	A fire in a pile of dunnage would be	, .	, -	,		
15	1031	A	classified as a	class A	class B	class C	class D	
			To detect the presence of explosive gases			aambuatible ees		
15	1032	С	in any space, tank, or compartment, you should use a	flame scanner	halide torch	combustible gas indicator	detector filament	
	1002			Trame Scarnier	marrae corem	1110104001	accector rrrament	
			While at your lifeboat station, a signal					
			consisting of two short blasts of the					
			ship's whistle is sounded. This		commence lowering	stop lowering	secure from boat	
15	1033	С	indicates	abandon ship	boats	boats	stations	
13	1033	C	indicates	abandon snip	DOALS	DOALS	Stations	

15	1036	С	barge?	extinguishers required onboard. increased	The quality of the barge's cargo. decreased appetite and	The tanks which are safe to enter when the certificate was issued.	The barge's stability information.	
15	1037	А		thirst	thirst	gain in weight	temperature	
15	1038	В	The fire extinguishing action of CO2 is derived mostly from	a blanket of bubbles formed on the surface of the fire	smothering	cooling	isolating the heat from the fuel	
15	1039	С	Which type of fire extinguisher is most prone to the freezing when exposed to low temperatures?	Halon 1211	Carbon dioxide	Foam	Dry chemical	
15	1040	D		bands, throw the liferaft over the side and it will	detach the operating cord, throw the raft over the side and it will then inflate	raft over the	throw the liferaft over the side and pull the operating cord	
15	1041	А	A fire involving trash and paper waste would be classified as a .	class A	class B	class C	class D	
15	1042	В	Hydrocarbon vapors are usually detected by the use of the	flame safety lamp	combustible gas indicator	gasometer	oxygen indicator	
15	1043	В	During an emergency drill on a vessel, you hear "three (3) short blasts on the whistle and three (3) short rings on the general alarm bells". This is the signal is for	abandon ship	dismissal from fire and emergency stations	fire and emergency	man overboard	
15	1044	A	What statement about immersion suits is FALSE?		an outer storage bag that should be used aboard	The front zipper should be lubricated according to manufacturer's specifications.	Immersion suits provide protection against hypothermia even if there is a small leak or tear.	

				A category of health hazard, as listed on a Material Safety Data Sheet (MSDS) which					
4.5	10			includes teratogens and mutagens, is			reproductive	contamination	
15	104	45	С	called a	pyrophoric hazard	reactive hazard	hazard	hazard	
				A liquid, as listed on a Material Safety					
				Data Sheet (MSDS), having a flash point below 100°F (37.78°C) is called a/an			combustible		
15	104	46	D	•	viscous liquid	explosive liquid	liquid	flammable liquid	
				If a diabetic suffers an insulin reaction					
				and is conscious, he should be given	soda crackers and	orange juice or a			
15	104	47	В	·	water	candy bar	whiskey	a glass of milk	
				A liquid, as listed on a Material Safety					
				Data Sheet (MSDS) having a flash point		combustible			
15	104	4.8	В	at or above 100°F is called a/an	explosive liquid		flammable liquid	viscous liquid	
				<u> </u>	omproprio rrquia	119010	114414	1100000 114414	
				If an emergency pump control is used as					
				the emergency shutdown on a tank vessel,				a means that is	
				it must stop the flow of oil through	the main deck			not dependant on	
15	104	49	С	·	manifold	the facility	the pump	electrical power	
								top of the	
					and the second second	top of the tank		sounding tube	
				An ullage reading is the distance from a	sounding tube to either side of	down to the	top of the liquid down to the tank	down to the	
15	105	50	D	given point at the .	the tank	tank	bottom	liquid	
				-				-	
							removing the	throwing the	
				An inflatable liferaft is hand-launched		cutting the wire	rubber packing	entire container	
15	105	51	D	by	pulling a cord	restraining bands	strip	overboard	
				An instrument used to detect explosive					
				gas/air mixtures, usually measures the concentration in terms of the lower					
				explosive limit, and is known as a			gas absorption	combustible gas	
15	105	52	D		toxic vapor meter	flame safety lamp	-	indicator	
				A person manning a fire hose under					
				pressure with an all-purpose nozzle					
				attached, should be aware that the nozzle					
				is most difficult to control when the	141		1 1 1 1		
15	105	53	В	handle position is changed from	solid stream to fog	shut to solid stream	low velocity to high velocity fog	for to shut	
	T ()	J J	ט	·	109	2 CT Call	magn verocity 109	TOG CO SIIUC	

				ı	ı	1	
15	1054	А	When should distress flares and rockets be used?	Only when there is a chance of them being sighted by rescue vessels.	They should be set off at half-hour intervals.	They should be set off at one-hour intervals.	Immediately upon abandoning the vessel.
15	1055	D	Physical data on a Material Safety Data Sheet (MSDS) which describes chemicals that produce health effects requiring medical attention where damage may be permanent but is neither life-threatening nor seriously disabling, is called	moderate exposure	high toxicity	high exposure level	moderate toxicity
15	1056	В	Emergency signals for use on a river passenger vessel are to be conspicuously posted and listed on the	bunk card	muster list	vessel's logbook	ship's articles
15	1057	С	If a person with diabetes has been injured, the symptoms of the onset of a diabetic coma would include	reduced appetite and thirst	sneezing and coughing	excessive thirst and fever	slurred speech and loss of coordination
15	1058	С	The most effective method in the use of a CO2 fire extinguisher is for the discharge to be directed at the		top and sides of a fire	base or nearest edge of a fire	highest flames of a fire
15	1059	D	Which of the following items is NOT required to be contained in the vessel's oil transfer procedures?	A line diagram of the vessel's oil transfer piping.	The number of persons on duty during oil transfer operations.	Any special procedures for topping off tanks.	The location and capacity of all fuel and cargo tanks on the vessel.
15	1060	В	If a raft is to be released manually, where should the operating cord be attached before throwing the raft overboard?	Do not attach the cord to anything but throw it overboard with the raft container.	To some fixed object on the ship.	Stand on it with your foot.	To the special pad eye on the 'raft davit launcher'.
15	1061	A	Burning wood is considered to be which of the listed classes of fire?	Class A	Class B	Class C	Class D

			A specific document which identifies a					
			chemical, and lists its physical					
			properties, health hazards, required					
			controls, firefighting procedures, clean	,	-1 1 /c1 1 1			
			up methods, waste disposal, and the safe handling and storage requirements, is	Hazardous Chemical	Physical/Chemical Characteristics		Hazardous Chemical Loading	
15	1062	С	commonly called a .	Information Sheet		Material Safety Data Sheet	Document	
	1002		<u> </u>	Información bricce	Document	Data blicet	Document	
			A chemical material, as listed on a Material Safety Data Sheet (MSDS) that					
			can undergo a sudden and violent release					
			of pressure and heat is called					
15	1063	В		combustible	explosive	flammable	toxic	
						at the vessel		
						whose attention		
1 -	1064	-	When firing a pyrotechnic distress	to be the sector of		you want to	approximately 60° above the horizon	
15	1064	D	signal, it should be aimed	into the wind	straight ahead	attract	above the norizon	
15	1065	А	Most lifeboats are equipped with	unbalanced rudders	balanced rudders	contraguide rudders	straight rudders	
13	1000	А	mba manimum lananina amad san a lisabaah	ruuuers	Datanced Idddels	rudders	straight rudders	
			The maximum lowering speed for a lifeboat on gravity davits must not be more than	70 feet per	114 feet per	256 feet per		
15	1066	С		minute	minute	minute	none of the above	
					muscular			
					convulsions with		severe agitation	
					partial or		and desire to get	
			Epilepsy is a chronic nervous disorder	severe nausea and	_	sudden thirst and		
15	1067	В	characterized by	cramps	consciousness	craving for candy	spaces	
							Direct the CO2 in	
			Which of the following statements		Apply CO2 to the	Apply the CO2 to	as near a	
			describes the correct method to use when	Danier - 1200	base of the flames in a	the center of the flames with a	vertical upward direction as	
15	1068	В	applying CO2 from a portable fire extinguisher?	Bounce the CO2 off the bulkhead.		flames with a beating motion.	direction as possible.	
10	1000	ע	excinguionei:	orr one parknead.	Dwccping mocion.	beacting mocton.	bossinie.	
				the name of the			a dagaminting of	
				the name of the person designated			a description of the deck	
			The oil transfer procedures aboard a	as the person in	a line diagram of	special	discharge	
				charge of	_	procedures for	containment	
1	1069	А	to contain .	transfer	transfer piping	topping off tanks	system	

15	1070	С	Which of the following operations should be carried out when launching an inflatable liferaft by hand?	Open the liferaft casing	Turn the valve on the CO2 cylinder to start inflation	Make sure the operating cord is secured to the vessel before throwing it over the side	After inflation, detach operating cord from liferaft	
15	1071	В	The "flammable limits" of an atmosphere are the	two temperatures between which an atmosphere will self- ignite	upper and lower percentage of vapor concentrations in an atmosphere which will burn if an ignition source is present	upper and lower pressures between which an atmosphere will not burn	two temperatures between which an atmosphere will burn if an ignition source is present	
15		D	The instrument shown in the illustration is used to indicate the .	oxygen content of the atmosphere	diesel exhaust	boiler stack gas analysis by weight	concentration of explosive gases in a tank	SF-0003
15	1073	D	A high velocity fog nozzle will produce the most effective spray pattern when the water pressure is not less than	35 psi (241.3 kPa)	60 psi (413.6 kPa)	75 psi (517.0 kPa)	100 psi (689.4 kPa)	
15	1074	А	When using a handheld smoke signal in a lifeboat, you should .	activate the signal on the downwind side	activate the signal on the upwind side	activate the signal inside the boat	activate the signal at the stern	
15	1075	С	A chemical material, as listed on a Material Safety Data Sheet (MSDS) that supplies oxygen required to start or support fire is called a/an .	irritant	polymerization hazard	oxidizer	toxin	
15	1076	D	Material listed on a Material Safety Data Sheet (MSDS) that violently self-reacts under commonly occurring conditions is called .	pyrophoric	toxic	explosive	unstable	
15	1077	D	The most beneficial assistance for a person having an epileptic convulsion is to	give the victim artificial respiration	completely restrain the victim	give the victim one 30mg tablet	keep him from injuring himself	

			_				
15	1078	В	For which of the listed classes of fire combinations would carbon dioxide be most suitable as the extinguishing agent?	Class "A" and class "B"	Class "B" and class "C"	Class "A" and class "C"	Class "C", class "D", and class "E"
15	1079	D	The transfer procedures for oil products are required to be posted .	in the pilothouse	in the officer's lounge	in the upper pumproom flat	where they can be easily seen or readily available
15	1080	В	As a vessel sinks to a depth of 15 feet, the hydrostatic trip releases the liferaft container from its cradle by		releasing the tie- down strap	pulling the operating cord	releasing the CO2 canister
15	1081	В	Which of the statements listed is accurate concerning fires involving carbon tetrachloride?	It will explode if exposed to a flame.	Phosgene gas may be formed if it comes in contact with hot metal.	It will burn rapidly once ignited.	You cannot use water to fight the fire because it will react with the carbon tetrachloride.
15	1082	В	What is the purpose of an explosimeter?	To identify combustible gases.	To detect combustible gases.	To indicate the absence of oxygen.	All of the above.
15	1083	С	The bayonet catch on an all purpose nozzle is used to latch in place the	mechanical foam	mechanical foam pick up tube	high velocity fog	chemical foam applicator
15	1084	A	Which of the items in the lifeboat equipment listed would be the most suitable for night signaling to a ship on the horizon?	A red parachute flare	A red handheld flare	A flashlight	A lantern
15	1085	В	A chemical material, as listed on a Material Safety Data Sheet (MSDS), that can spontaneously burst into flames when exposed to air at temperatures below 130°F (55.5°C) with no ignition source needed, is called	expolsive	pyrophoric	unstable	flammable
15	1086	C	Prior to lowering the lifeboat, the most important item to check is the	oars	sail	boat plug	life preservers

	I					I		
			While providing assistance to a victim of		get professional medical advice	keep the patient awake and make him walk if	remove any soiled clothing and put	
			an epileptic seizure, it is most	move a patient to	for further	necessary to keep	the patient in a	
15	1087	В	important to	a comfortable bed	medical care	him awake	clean bed	
15	1088	D	What term is listed on a Material Safety Data Sheet (MSDS) to describe a chemical that can produce life-threatening or seriously disabling health hazard ?	Low toxicity	Recommended toxicity	Moderate toxicity	High toxicity	
15	1089	С	Your vessel is taking on bunkers from a shore side facility. If oil begins flowing from one tank vent, which of the following actions should be taken FIRST?	Open the intake valve to an adjacent tank.	Set out drip pans and sawdust and begin to mop up the spill.	Signal the shore control point to shutdown.	Close the valve on the tank vent line.	
15	1090	С	If the hydrostatic release mechanism for an inflatable liferaft is not periodically serviced and becomes inoperable, it will fail to	set the water lights on immersion	release the dyemarker from the liferaft	free the liferaft from the vessel	break the seal on the carbon dioxide cylinder	
15	1091	А	A fire in a pile of linen is considered to be a class	A fire	B fire	C fire	D fire	
15	1092	D	A combustible gas indicator is used to determine	if there is sufficient oxygen to support life	the toxicity of flammable gases or vapors	the amount of CO2 present in flue gas	the presence of flammable gases or vapors in the air	
15	1093	А	The device shown in the illustration and indicated by the letter "E" holds the	low velocity fog applicator in the all-purpose nozzle	mechanical foam nozzle in the all- purpose nozzle	mechanical foam pickup tube in the all-purpose nozzle	chemical foam applicator in the all-purpose nozzle	SF-0011
15	1094	С	In lifeboat situations, which of the following visual distress signals is acceptable for daylight use only?	Handheld red flare	Self-contained rocket propelled parachute red flare	Orange smoke signal	Red aerial pyrotechnic flare	

			What term is listed on a Material Safety Data Sheet (MSDS) to describe a chemical					
15	1095	В	that produces only minor health effects that usually heal with or without medical attention when exposure stops?	Moderate toxicity	Low toxicity	Lower exposure limit	Moderate exposure limit	
15	1096	D	Which health hazard term is listed on a Material Safety Data Sheet (MSDS) to indicate that contact with the substance will freeze body tissue on contact?	Freeze hazard	Cyanosis	Freon hazard	Cryogenic	
15	1097	В	Appendicitis symptoms include cramps or pain in the abdomen located in the	lower left side	lower right side	upper left side	upper right side	
	1098	В	If the chemical material is a mixture, what must the Material Safety Data Sheet (MSDS) identify?	Paints or coatings that are safe to use with it.	-	Other similar mixtures of liquids, solids or gases.	None of the above.	
15	1099	D		notify the terminal superintendent	place a large drip pan under the leak and plug the scuppers	repair the hose with a patch	replace the hose	
15	1100	А	What is the purpose of the liferaft hydrostatic release?	To release raft from the cradle automatically as the ship sinks	To inflate the raft automatically	To test rafts hydrostatically	None of the above	
	1101	В	A written document identifying chemical material, listing its physical properties, describing health hazards, required controls, correct procedures for firefighting, spill or leak cleanup, waste disposal, and the safe handling and storage of the material, is called an		MSDS	PELS	PPES	
15	1102	D	The instrument shown in the illustration has not been used for several weeks. Prior to its use for testing a compartment, you should .	check or renew the batteries	purge the meter	adjust the meter pointer to zero	all of the above	SF-0003

 15	1104	С	Most enclosed lifeboats or covered survival capsules will automatically right themselves if they capsize. This will occur when which of the following conditions exists?	The lower ballast tanks are filled with water.	The fuel tanks are not less than half full.	The passengers are strapped to their seats.	The sea anchor is deployed to windward.	
15	1105	С		flush back capabilities insuring the passage of all ground particles	provided on all vessels that may operate on the Great Lakes and shall discharge under the highest load line of the vessel	capable of reducing the size of garbage so that it will pass through a screen with openings no greater than 25 millimeters	garbage generated	
15	1106	A	Material listed on a Material Safety Data Sheet (MSDS) referring to more than one chemical is called a	mixture	combination	multi-material	toxin	
15	1107	С		Dilated pupils and shallow breathing	Diarrhea and frequent urination	Muscle tenseness in almost the entire abdomen	Extreme sweating and reddening skin	
15	1108	В	The physical data term on a Material Safety Data Sheet (MSDS) describing whether a liquid is lighter or heavier than water is	solubility	specific gravity	viscosity	flotation point	
	1109	A		flammable vapor	the lower limit of explosibilty of the mixture	oxygen present to support combustion	the temperature of the flash point	

					_	will inflate the	_	
15	1110	D	A hydrostatic release mechanism for a liferaft	<pre>must be wet before it will release</pre>	a watertight cover except in an emergency	raft in its cradle if operated manually	to a certain depth to release automatically	
15	1111	С	While loading bulk oil, you notice oil on the water near the barge. Which of the following actions should you carry out FIRST?	Search the vessel for leaks	Notify terminal superintendent	Stop loading	Notify the Coast Guard	
15	1112	D	Before entering a fuel tank that has been cleaned, it should be checked with an oxygen indicator and a/an .		flame safety lamp	Halide torch	combustible gas indicator	
15	1113	В	The all-purpose, or combination nozzle is capable by itself of producing a solid stream of water	only	and high velocity water fog	and low velocity water fog	and high and low velocity water fog	
15	1114	В	Which of the following conditions is NOT a function of the covered lifeboat pressurized air supply?	Provides combustion air for the diesel engine.	Pressurizes the water spray system.	Provides air for passenger respiration.	Prevents smoke and other noxious fumes from entering craft.	
15	1115	D	The physical data term on a Material Safety Data Sheet (MSDS) that indicates if the vapor formed by a material is lighter or heavier than air is called	vapor pressure	vapor gravity	vapor level	vapor density	
15	1116	В	In a closed container of liquid, the force exerted by vapor on the walls of the container above the liquid surface is called	storage pressure	vapor pressure	over-pressure	reactive pressure	
15		С	When a patient is suspected of having appendicitis, the primary action is to	give patient a laxative to relieve pain	give patient morphine sulfate to relieve pain	evacuate patient to a hospital	give patient aspirin with a glass of water	
15	1118	D	What does the vapor pressure listed in Section III of a Material Safety Data Sheet (MSDS) indicate?	How fast a chemical gets into the air.	How much of the chemical can evaporate.	Whether the vapor is lighter or heavier than air.	inside a closed	

							I I	1
				that concentration			the percentage of	
				above which there is just enough	tnat concentration	flammable vapor by volume in air	oxygen present in the air	
			The upper explosive limit (UEL) of a	_	above which the	sufficient to	sufficient to	
			mixture of flammable vapors and air is	_	mixture is too	create an	support	
15	1119	В	defined as	explosion	rich to burn	explosion	combustion	
15	1120	D	If you wish to remove an inflatable liferaft from its cradle, the best way to free it is by	cutting the restraining strap	unscrewing the turnbuckle on the back of the cradle	lifting one end of the raft	pushing the plunger on the center of the hydrostatic release	
15	1121	А	When you notice oil on the water near your vessel while taking on fuel, you should FIRST	stop loading	notify the senior deck officer	notify the terminal superintendent	determine whether your vessel is the source	
15	1122	А	A chemical material, as listed on a Material Safety Data Sheet (MSDS) that reacts with water or moist air, and produces a health or physical hazard, is called	water-reactive	toxic	flammable	combustible	
15	1123	В	The physical difference of the water spray patterns developed by the high velocity tip and low velocity applicator is due to	a difference in water pressure	the method of breaking up the water stream	the type of fire being fought	the capacity of the fire pump	
15	1124	D		The ventilators will automatically close by the action of fusible links.	The diesel engine will take its air supply from outside the lifeboat to prevent asphyxiation of the crew.	A water spay system to cool the outside of the boat is operated by a high-volume manual pump.	A pressurized air tank will provide approximately ten minutes of air for the survivors and the diesel engine.	

15	1125	A	According to Coast Guard regulations (33 CFR), which of the following describes items pertinent to waste management plans?	A description of the vessel's procedure for collecting, processing, storing and discharging garbage shall be provided.	The plan will include the responsibilities of all personnel required to assist in the collection of garbage onboard the vessel.	If the vessel is over forty feet in length, the plan shall be submitted in writing to the Officer In Charge of Marine Inspection.	No official plan in writing is required; however, all established routines shall continue to be adhered to and followed.
15	1126	В	Victual waste is	the final discharge of sewage treatment plants	any garbage that comes from food or food provisions	the resultant sludge that is collected after waterwashing a boiler	the final waste product of a manufacturing process
15	1127	A	When a patient is suspected of having appendicitis, the pain should be relieved by	keeping a ice bag over the location of the appendix		giving the patient morphine sulfate	giving the patient aspirin with a glass of water
15	1128	A	According to Code of Federal Regulations 33, a vessel operating upon the Great Lakes shall	not discharge any garbage into these waters	be required to redistill all water used for cooling or condensate systems		be certified for inland use only
15	1129	В	Ethylene oxide has a lower explosive limit of 2.0% and an upper explosive limit of 100% by volume in air. This means	there is no possible ethylene oxide concentration in air which is too lean to burn	oxide	an ethylene oxide spill always results in an explosion	a 2.0% concentration of ethylene oxide in air would give a reading of 2.0% on a combustible gas indicator
15	1130	D	A lifeline must be connected to the liferaft	at the bow	at the stern	in the middle	all around
15	1131	В	You are taking on fuel when you notice oil in the water around your vessel. You should immediately stop fueling and	begin cleanup operation	notify the U.S. Coast Guard	leave the area	notify the Army Corps of Engineers

			According to Code of Federal Regulations (33 CFR 151), who is responsible for insuring that a ship is not operated					
15	1132	В	unless a waste management plan is utilized?	U.S. Coast Guard	Vessel's Master	Vessel owner	Vessel operating company	
15	1133	С	The significant difference between the high velocity fog tip and the low velocity fog applicator used with the all purpose nozzle is the	difference in available water pressure	number of personnel required to effectively use each of them	degree to which the water stream is broken up	ability to exclude free oxygen	
15	1134	С	Davit launched lifeboats must be equipped with	tanks for the storage of drinking water	ballast tanks to prevent the boat from capsizing	buoyant oars or paddles	auxiliary mechanical propulsion (Fleming gear)	
15	1135	С		plastic or garbage mixed	The discharge of dunnage, lining, and packing materials that do not float is prohibited within 25 nautical miles of the nearest land.	States and in all other waters		
15	1136	D	According to Code of Federal Regulations (33 Part 151), a person who discharges plastic or garbage mixed with plastic is liable for	a civil penality	criminal penalty for class D felony	imprisonment	All of the above	
			Seasickness is caused by rolling or rocking motions which affect fluids in	_				
15	1137	С	the .	stomach	lower intestines	inner ear	bladder	
15	1138	В	A health hazard term listed on a Material Safety Data Sheet (MSDS) that indicates allergic-like reaction in some people after repeated exposure is .	skin contact hazard	sensitizer	pyrophoric hazard	oxidizer	

15	1139	D	The explosive range of methane is 5% to 15% by volume in air. This means a vapor/air mixture of	3 percent methane by volume is too rich to burn	20 percent methane by volume is too lean to burn	10 percent methane by volume is too rich to burn	5 percent methane by volume will give a reading of 100 percent L.E.L. on a combustible gas indicator	
15	1140	D	Which of the devices listed will prevent an inflated liferaft from being pulled under by a vessel which sinks in water over 100 feet deep?	The hydrostatic release	A shear pin	A rottmer release	A weak link in the painter	
15	1141	D	If you detect oil in the water around your vessel while discharging fuel, the FIRST thing to do is	try to find out where the oil is coming from	call the Master	have the pumpman check the discharge piping	shutdown operations	
15	1142	C	A chemical that causes a substantial proportion of exposed people or animals to develop an allergic reaction in normal tissue after repeated exposure is listed on a Material Safety Data Sheet (MSDS) as a .	skin contact hazard	physical hazard	sensitizer	skin absorption hazard	
15	1143	С	The correct name for the device shown in the illustration, is a/an	suicide nozzle	fog applicator	combination nozzle	in-line fog nozzle	SF-0011
15	1144	D	Progressive flooding on a MODU may be indicated by	ballast control alarms	excessive draft	excessive list or	a continual worsening of list or trim	
15	1145	С	The device illustrated would be used to extinguish	mattress fires	fires in an electronics console	small oil fires on the engine room floor plates	fires in an ullage opening	SF-0006
15	1146	В	A vessel which is subjected to 'hogging' has its	main deck under compressive stress	main deck plating under tensil stress	bottom plate under shearing stress	bottom and deck plating under compressive stress	
15	1147	В	Symptoms of seasickness include	fever and thirst	nausea and dizziness	stomach cramps and diarrhea	reddening of skin and hives	
15	1148	А	Except in rare cases, it is impossible to extinguish a shipboard fire by		removing the heat	interrupting the chain reaction	removing the oxygen	

15	1149	D	A patient suffering from heat exhaustion should first be	placed in a sitting position with the head lowered to the knees	kept standing and encouraged to walk slowly and continuously	given a glass of water and told to return to work after 15 minutes of rest	directed to move to a cool space unassisted	
15	1150	А	Using a sea anchor will	reduce the drift rate of the liferaft	keep the liferaft from turning over	aid in recovering the liferaft	increase your visibility	
15	1151	А	While taking on fuel, you notice oil on the water around the vessel. Which of the following actions should be taken FIRST?	Stop fueling	Notify the dispatcher	Notify the terminal superintendent	Determine if your vessel is the source	
15	1152	С	Carbon dioxide extinguishers must be recharged when the weight is less than?	80%	85%	90%	95%	
15	1153	В	With the handle in position "A", the device shown in the illustration will produce	low velocity fog	a solid stream	no water flow	high velocity fog	SF-0011
15	1154	В	What information can be obtained from a marine chemist's certificate issued to an offshore supply vessel?	The vessel's stability information	The tanks which were safe to enter when the certificate was issued	The number of fire extinguishers required to be aboard	The quality of fuel in the vessel's tanks	
15	1155	С	When the height of the metacenter is less than the height of the center of gravity, a vessel has what type of stability?	Stable	Neutral	Negative	Positive	
15	1156	A	If the metacentric height is small, a floating MODU will	be tender	have a quick and rapid motion	be stiff	yaw	
15	1157	В	The primary concern in aiding a back injury patient is	relieving the patient's pain by giving aspirin or stronger medication		preventing convulsions and muscle spasms caused by the injury	providing enough fluids to prevent dehydration	
15	1158	D	The most practical method of extinguishing a class "A" fire, involving burning dunnage, is to use	chemical foam	a hand portable CO2 extinguishers	Purple K powder and light water	water	

1	5	1159	D	1 1	every six months after initial installation	every 12 months after initial installation	every 24 months after initial installation	on or before the expiration date of the power source
1	5	1160	A	An inflatable liferaft is thrown into the water from a sinking vessel. Which of the following actions occurs automatically after the painter trips the CO2 bottles to inflate the raft?	The sea anchor is	The floor inflates.	If upside down, the craft will right itself.	The painter detaches from the raft.
1	5	1161	С	If you observe any situation which presents a safety or pollution hazard during fuel transfer operations, which of the following actions should be taken FIRST?	Close the valves at the transfer manifold.	Notify the person in charge of the shore facility.	Shut down the transfer operation.	Sound the fire alarm.
1	5	1162	D	A patient suffering from heat exhaustion	to drink to	kept standing and encouraged to walk slowly and continuously	given a glass of water and told to return to work after 15 minutes of rest	moved to a cool room and told to lie down
1	5	1163	A	In order to produce a high velocity water fog using an all-purpose nozzle, you must		push the nozzle handle completely forward	<pre>insert an in-line fog applicator</pre>	change to a small nozzle tip after changing the position of the nozzle handle
1	5	1164	С	Which of the following should NOT be done for a person who has fainted?	Provide fresh air	Loosen clothing	Elevate head	Stimulate face with cold water
1	5	1165	D	Tank stripping is accomplished more effectively by using a .	a multistage centrifugal pump	the load on top	the water displacement method	a positive displacement pump
1	5	1166	В	The combined fan discharge rate in an inert gas system is related to the	shoreside loading	maximum cargo pump discharge rate	boiler forced draft fan rate	size of the largest cargo tank
1	5	1167	D		leg cramps in the muscles in one or both legs		vomiting and involuntary urination or bowel movement	pain at the site of the fracture and possible numbness or paralysis below the injury

15	1168	С	To fight a large class "A" fire contained in a closed compartment, the nozzleman should open a door enough to insert the hose nozzle and initially .	sweep a straight	hold the nozzle steady while applying a straight stream in the area where he suspects the source of the fire to be		hold the nozzle steady and direct a fog stream in the area where he suspects the fire	
15	1169	D	If an incorrect entry were made in the Oil Record Book, you should	erase the entry and rewrite it	notify the ship's officer-in-charge		draw a single line through the wrong entry and initial it	
15	1170	А	Generally, when lifting an inflatable liferaft back aboard ship, you would use the	towing bridle	main weather cover	external lifelines	righting strap	
15	1171	D	While taking on fuel oil, the transfer hose begins leaking, causing a sheen on the water. You should	apply dispersants to the sheen	repair the leak with duct tape	reduce the rate of transfer	shut down operations	
15	1172	В	The sections of an Oil Record Book preceeding the log pages contain a	damage control plan for isolating firemain valves	list of machinery space operation items	complete classification of hazardous materials	detailed listing of all organizations to call in the event of an accidental oil spill	
15	1173	В		Low velocity fog will be emitted from the part labeled "D".	High velocity fog will be emitted from the part labeled "D".	A solid stream will be emitted from the part labeled "B".	No water will be emitted from the nozzle.	SF-0015
15	1174	В	Which statement regarding garbage disposal is correct?	Records for ground garbage disposal are not required when disposal into the sea occurs more than 25 miles offshore.	Discharging or transfer of garbage while in port to a shore facility must be recorded.	Maintaining records for the incineration of garbage aboard ship is not required.	The recording of garbage disposal should include the approximate weight.	

15	1175	В	When dumping garbage into the sea, other than special areas, .	the U.S. Coast Guard must be notified for each occurence	records must be provided and maintained for two years	an entry into the official log book must be made		
15	1176	A	A crack, located in the shell plating or deck plating of a ship, may be temporarily prevented from increasing in length by	drilling a hole at each end of the crack	installing welded brackets across both ends	V-grooving and welding from both sides of the crack	cutting a square notch at each end of the crack	
15	1177	В	Which of the following procedures can be used for checking for spinal cord damage to an unconscious patient?	and proceeding to the buttocks, press the spine	the hands and the soles of the feet	each arm and each	prick along the	
15	1178	D	Which of the following methods should be used to prevent a class "A" fire in a topside compartment, with steel bulkheads, from spreading to the adjacent compartments?	Sweep the exterior bulkheads with a solid stream of water until the fire is reportedly extinguished.	water until steam is no longer	Sweep the exterior bulkheads with water fog until the fire is reportedly extinguished.	Sweep the exterior bulkheads with water fog until steam is no longer produced, secure the nozzle, and repeat as necessary.	
15	1179	С	Which of the listed procedures should be followed when individuals are rescued in cold climates and suffer from hypothermia?	Give them brandy	Get them to a hot room	Apply warm compresses to the neck, chest wall and groin.	Cover with an electric blanket set for maximum temperature	
15	1180	A	The inside light in an inflatable liferaft is turned on	automatically as the liferaft inflates	with a switch near the boarding handle		by screwing the bulb in after the raft is inflated	

15	1181	D	How much warning must be provided by the CO2 warning alarm before CO2 is discharged into a space?	5 seconds	10 seconds	15 seconds	20 seconds	
13	1101	ע		a blanket of bubbles formed on the surface of	TO Seconds	13 Seconds	isolating the heat from the	
15	1182	В	CO2 extinguishes a fire by .	the fire	smothering	cooling	fuel	
15	1183	D	When the handle is in position "B", and piece "D" is in place, the device shown in the illustration will produce	no flow	a solid stream	low velocity fog	high velocity fog	SF-0011
15	1184	A	First aid treatment for battery acid or alkali burns, especially in the eyes, includes	flushing with large amounts of fresh water and seeking medical attention ashore or by radio	wiping the affected area with a clean dry cloth and resting quietly for several hours	drying the acid or alkali with a rag followed by applying a light cream	all of the above may be acceptable treatments depending on the severity of the burn	
				01 01 0000				
15	1185	С	Normal mouth temperature is	96.4°F	97.5°F	98.6°F	99.7°F	
15	1186	С	Where would you look to find out what your duties are during a fire?	Coast Guard Regulations	Certificate of Inspection	Muster list	Ship's articles	
15	1187	D	An effective method for moving a patient with spinal injuries to a stretcher or spine board is known as the	pack strap carry	two man extremities carry	fireman's drag	four man log roll	
15	1188	А	The most effective method of extinguishing a class "A" fire is by	quenching and cooling	using a sodium based dry chemical	blanketing and smothering	using nonconducting extinguishers	
15	1189	С	You can find the location of your abandon ship post by checking the	vessel's logbook	vessel's documentation	muster list	Certificate of Inspection	
15	1191	A	Part 156 of the Pollution Prevention Regulations concerns	oil and hazmat transfer operations	cargo vessel design	large oil transfer shoreside facilities	pumping equipment design	
15	1192	С	When off loading garbage to another ship, your records must identify that ship by name and	home port	operator's name of record	official number	master's name	

			Tilban the handle is in marities HOU the					
			When the handle is in position "C", the device shown in the illustration will					
15	1193	А	produce	no water flow	a solid stream	low velocity fog	high velocity fog	SF-0011
			The best means of combating an oil fire on the surface of the water surrounding a		solid water		foam directed	
			_	water fog over		dry chemical	against the	
15	1194	D	· · · · · · · · · · · · · · · · · · ·	the fire	into the fire	around the fire	vessel's side	
			Your assigned emergency stations aboard					
1 =	1195	А	your vessel can be found on the ship's		certificate of	_1		
15	1195	А	•	muster list	inspection	clearance papers	permit to proceed	
			Fire and lifeboat stations are required					
15	1196	В	_	ship's articles	muster list	bunk card	forecastle card	
						unnecessary haste		
1 5	1197	С	When administering first aid you should avoid	_	instructing bystanders	and appearance of uncertainty	touching the patient	
13	1197		The best extinguishing agent for fighting	-	bystanders	uncertainty	patient	
			a burning mattress fire is the use of		water in a solid			
15	1198	В	·	carbon dioxide	stream	foam	dry chemical	
			In order to find out which lifeboat you					
1.5	1100	~	are assigned, you should look at the		certificate of			
15	1199	С	·	fire control plan	inspection	muster list	ship's articles	
				opening the		using the	using the bailers	
			After launching, an inflatable raft	automatic drain	draining the	electric bilge	and cellulose	
15	1200	D		plugs	water pockets	pump	sponge	
			The authority to grant an alternate		Officer-in-			
15	1201	D	procedure for oil transfer operations rests with the	Nearest Coast Guard office	Charge, Marine Inspection	Area Commander	Captain of the Port	
10	1201		reduce with the	oddia oilloc	Inopedeton	TITCA COMMUNICITACE	1010	
				actions to be				
				taken by persons		the duties		
			Coast Guard Regulations 46 CFR, stipulate		the signal for	assigned to		
1 5	1202	Б		each signal is	abandoning the	different members	all of the above	
15	1404	D		sounded	vessel	of the crew	all of the above	
			With the handle of the device shown in the illustration is in the position					
			labeled "C" the nozzle will deliver					
15	1203	С	·	a fog	a spray	no flow	a solid stream	SF-0011
15	1204	А	A vessel trimmed down by the bow has	a greater draft forward than aft	zero trim	a low mean draft	a greater draft	
10	1204	А	<u> </u>	TOT WATH CHAIL AT	7610 CITIII	a row mean drait	art than lorward	

15	1205	В	According to Pollution Prevention Regulations (33 CFR), the maximum allowable working pressure (MAWP) for each hose assembly used for transferring oil must be .	at least 600 psi	more than the sum of the pressure of the relief valve setting	at least four times the sum for the pressure of the relief valve setting	pressure when a
15	1206	С	in a 'bight' of a rope because	for proper faking	the coil may become tangled and difficult to manage	a sudden yank on the line may trap your leg	a flemish may quickly knock you down
15	1207	С	Normal average body temperature is	72.0°F	96.8°F	98.6°F	30.0°C
15	1208	В	Which of the following fire extinguishing agents is best suited for use on a large class "B" fire occurring on the open deck of a vessel?		Aqueous film forming foam	Dry chemical	Steam smothering system
15	1209	С	What is the required gas supply capacity of an inert gas system?	125% of forced draft rate	125% of shore side loading rate	125% of cargo pump capacity	125% of fan capacity
15	1210	С	When making a permanent repair to an inflatable liferaft using a repair kit, how long after the repair is made should you hold off 'topping up' the lost air?	You do not have to hold off	12 hours	24 hours	2 hours
15	1211	С	An application for an exemption of any requirements of the regulations for oil transfer operations must be submitted to the	District Commander	Commandant	Captain of the Port	Nearest Coast Guard office
15	1212	D	An inert gas system is designed to reduce the possibility of tank explosions by		removing all hydrocarbon gases from the cargo tanks	blanketing cargo tanks with inert foam	reducing the oxygen concentration below levels necessary for combustion
15	1213	С	According to Pollution Prevention Regulations (33 CFR), the pump being used for cargo transfer has a relief valve setting of 65 psi and a static head of 10 feet. The vessel's cargo hose used for the transfer must have a maximum allowable working pressure of at least .		65 psi	75 psi	98 psi

			The amount of garbage disposed must be		barrels, measured	weight in either	cubic yards	
			entered into the records maintained by		in 55 gallon	kilogram or	convertible to	
15	1214	А	each ship and stated in .	cubic meters	drums	pounds	long tons	
						Francis		
			Tibiah wait will amarida awallant mahiltu	7 formals aire	7 16			
			Which unit will provide excellent mobilty		A self-contained	7		
1 =	1215	В	to the wearer in an unsafe atmosphere and provide oxygen to sustain life?	_	breathing	An ammonia gas mask	All of the above	
15	1213	Ь	provide oxygen to sustain fire:	apparatus	apparatus	Illask	All of the above	
			According to Pollution Prevention					
			Regulations (33 CFR), the pump being used			at least four	at least more	
			for cargo transfer has a relief valve			times the sum for	than the sum of	
			setting of 65 psi and a static head of 10			the pressure of	the pressure of	
			feet. The vessel's cargo hose used for			the relief valve	the relief valve	
			the transfer must have a maximum			setting plus	setting plus the	
			allowable working pressure of at least			static head	static head	
15	1216	D		55 psi	98 psi	pressure	pressure	
			The sorting of accident victims according					
			to the severity of their injuries is					
15	1217	В	called .	evaluation	triage	surveying	prioritizing	
							F	
			Which of the following statements is				The fire hoses	
			correct concerning fire hoses used within		The fire hoses		must all be	
			the machinery spaces of cargo vessels, on		must be 1 1/2	The fire hoses	fitted with	
1 -	1010	~	which the fire main installations were	must be in 75	inches in	must be of the	approved 5/8 inch	
15	1218	С	contracted for on, or after 26 May 1965?	foot lengths.	diameter or less.	lined type.	nozzles.	
					National Standard			
					fire hose			
					coupling threads shall be used			
					having 9 threads per inch for 2	In heavy weather,		
					1/2 inch hose and	<u> </u>		
			Which of the following statements is true					
			concerning fire hose used in the engine		inch for 1 1/2	temporarily from		
15	1219	А	room of a offshore supply vessel?	the vessel.	inch hose.	the hydrant.	All of the above.	
F						mjazano.	01 0110 02010.	
			In each inflatable raft, what piece of	ml i -		01	0-1611	
			equipment is provided to make quick,	There is no	Class and soul-less	Several various-	Self-adhesive	
1 =	1220	C	emergency, temporary repairs to a cut, or		Glue and rubber	sized repair	rubberized canvas	
15	1220	С	rip in a raft?	provided	patches	clamps	patches	

			An applications for a waiver of any requirements of the regulations for oil					
4.5	1001	_	transfer operations must be submitted	the day before	5 days before the		30 days before	
15	1221	D	·	the operations	operations	the operations	the operations	
			Firehose can be used for purposes other than firefighting service when	used for portable	used for drills	determined by the		
15	1222	В		water service	and testing	Chief Engineer	approved by OCMI	
				forward: off,				
			The three positions of an all-purpose	<pre>center: fog, back: solid</pre>	forward: solid stream, center:	forward: fog, center: solid	<pre>forward: off, center: solid</pre>	
15	1223	А	fire nozzle are .	stream	fog, back: off		stream, back: fog	
			A tankship has 40 gallons of 6% foam					
			concentrate aboard. Approximately how					
15	1224	С	<pre>much foam solution can be produced from this supply?</pre>	200 gallons	420 gallons	667 gallons	986 gallons	
13	1224	C	chis suppry:	200 galions	420 gallons	007 gallons	Joo garrons	
					The fire produces			
					smoke, which			
				The fire produces				
					gases that cause breathing			
				oxygen deficiency		The fire consumes		
			Why should you wear a self-contained	in the brain and	irritation of the			
1 =	1225	D	breathing apparatus before entering a	body, leading	respiratory tract.	lead to	711 -6 +bb	
15	1225	D	closed compartment to fight a fire?	quickly to death.	tract.	asphyxiation.	All of the above.	
			The relief valve on a fire pump is set at					
			The relief valve on a fire pump is set at 25 psi (1.75 kPA) above the pressure					
			necessary to maintain the required fire					
		_	hose streams, or at a minimum of				150 psi (1034	
15	1226	С		50 psi (345 kPa)	/5 psi (517 kPA)	125 psi (862 kPa)	kPa)	
			When fighting the fire depicted in figure 1 of the illustration, which letter					
			denotes where the attack hoseline would					
15	1228	D	be used?	А	С	D	E	SF-0013
			In figure 2 of the illustration, which					
1.5	1229	В	letter designates the compartment into which the attack hoseline would be led?	А	В	C	D	SF-0013
	,				l .	1 -	l .	

15	1230	D	You are assigned to patrol the boundaries of the fire shown in figure 1 of the illustration. What signs would indicate the fire was spreading to an adjacent compartment?		Paint on bulkhead	Temperature inside compartment is higher than outside.	All of the above.	SF-0013
15	1231	В	No person may serve as the person-in- charge of oil transfer operations on more than one vessel at a time	under any circumstances	unless authorized by the Captain of the Port		unless the vessels are moored clear of all docks	
15	1232	В	What is the purpose of opening the doors and portholes in figure 2 of the illustration?	To keep the hose teams cool.	of combustion products from the	To provide airflow around the compartment in the order to contain the fire.	To allow water used to fight the fire to flow out of the superstructure.	SF-0013
15	1233	D	A solid stream of water is produced by an all-purpose firefighting nozzle when the handle is	pushed all the way forward		pulled halfway back	pulled all the way back	
15	1234	В	The tendency of a ship to resist a change in trim is	the righting arm couple		metacentric height	transverse inclination	
15	1235	В	You are wearing a self-contained breathing apparatus while fighting a fire in an enclosed space. If sudden strong resistance to breathing is experienced, your first action should be to	tug twice on your lifeline and slow your breathing until help arrives		take a deep breath and remove your apparatus for adjustment	give two or three strong exhalations to increase the flow through the apparatus	
15	1236	С	A vessel sailing through the specific special areas may discharge or dispose of	incinerated ash at anytime	metal cans or glass bottles at	victual waste when at least 12 nautical miles from shore	absolutely no garbage at anytime	
15	1237	D	Where there are multiple accident victims, which injuries should be the FIRST to receive emergency treatment?	Major multiple fractures		Back injuries with spinal cord damage	Airway and breathing difficulties	
15	1238	С	compartments shown in figure 2 of the	close the portholes in compartments A and C	open the door and portholes in compartment B	do nothing	close the door in compartment D	SF-0013

			The airflow depicted in figure 1 of the					
15	1239	D	illustration is an example of which type of ventilation?	Horizontal.	Vertical.	Parallel.	Combination.	SF-0013
	1233		or venerateron.	norradi.	verereur.	rararrer.	COMBING CIOII.	51 0010
15	1240	Α	When launching an inflatable liferaft, you should make sure that the operating cord is	fastened to some substantial part of the vessel	not fastened to anything	secured to the hydrostatic release	fastened to the raft container	
15	1241	D	No person may serve as the person-in-charge of both the vessel and the facility during oil transfer operation unless	there is ready access between the two	the vessel and facility are immediately adjacent	the person in charge has a rapid means of transportation between the two	the Captain of the Port authorizes such procedure	
15	1242	D	How does an inert gas system on a tanker function to prevent explosions in cargo tanks?	De-energizes the "charged mist" effect.	Maintains a positive pressure on the vent header to cool the flammable vapors.	Inert gas filters out the flammable vapors from the cargo tank spaces.		
15	1243	В	With the handle in the position labeled "A", shown in the illustration, the nozzle will deliver .	a low velocity fog	a solid water	no water flow	minimum water	SF-0011
15	1244	С	For a vessel with a block coefficient of 1, the addition of weight at the center of flotation will	increase the	decrease the forward draft and increase the after draft	have no effect on the trim	have no effect on the stability	
15	1245	D	When you are wearing a self-contained breathing apparatus, you should immediately return to fresh air if you feel	heat in the canister or hose	excess air flow in the mask	two pulls on the safety line	nauseous, dizziness or high breathing resistance	
15	1246	В	As shown in figure 2, fresh air entering through windward doorways and portholes while pushing heat and smoke out leeward doorways and portholes is known as	vertical ventilation	horizontal ventilation	parallel ventilation	cross-flow induction	SF-0013

15	1247	A	Where there are multiple accident victims, which type of injury should be the first to receive emergency treatment?	Severe shock	Eye injuries	Burns	Major multiple fractures	
15	1248	С	In the illustration shown, the type of ventilation depicted in figure 1 and figure 2 respectfully is	horizontal; vertical	vertical; combination	combination; horizontal	cross-flow; horizontal	SF-0013
15	1249	С	In figure 1 of the illustration, fire would spread to compartment "B" by the following method: I. radiation II. convection III.	I	II	III	I and III	SF-0013
15	1250	В	The purpose of the four water pockets, located on the underside at each corner of the raft, is to		act as stabilizers by filling with sea water as soon as	hold the freshwater required by regulation to be	none of the above	
15	1251	В	The process that occurs when heat is generated by a chemical reaction within a substance and continues to a point of ignition is known as	-	spontaneous	chemical combustion	radiation ignition	
	1252	С	An inert gas system on a tanker should be used to	prevent the generation of flammable or	blow out cargo lines to prevent gas concentrations	dilute tank atmospheres to keep gas concentrations below the lower explosive limit	prevent fires in the pumproom by continually displacing flammable vapors	
15	1253	А	The low velocity fog applicator used in conjunction with the all-purpose firefighting nozzle, should always be	stored in the rack when not in actual use	attached to the nozzle by the chain	coated with heavy grease to prevent corrosion		
15	1254	A	You are in charge of the hose team assigned to cool the upper bounderies of the fire shown in figure 1 of the illustration. Which hose would you use to safely accomplish this task?I. Hose I II. Hose II	I	II	Both I and II	Neither I or II	SF-0013

15	1255	A	What should you do when the alarm bell on a self-contained breathing apparatus sounds?	Immediately evacuate the contaminated area.	Open the bypass valve on the regulator and immediately evacuate the contaminated area.	Move the reserve lever to the 'reserve' position on the regulator and reset the alarm so you can evacuate the area when it sounds again.	Move the tank selector lever to the full tank position and reset the alarm so you can evacuate the area when it sounds again.	
15	1256	A	To serve as the person in charge of oil cargo transfer operations onboard a self-propelled tank vessel, an individual must	be a certified tankerman (PIC)	be licensed only	be 30 years old	have a letter from the company stating his qualification	
15	1257	В	In managing a situation involving multiple injuries, the rescuer must be able to	provide the necessary medication	rapidly evaluate the seriousness of obvious injuries	accurately diagnose the ailment or injury	prescribe treatment for the victim	
15	1258	A	When an oil fire has been extinguished, the surface of the oil should be kept covered with foam to prevent	air from contacting the oil vapors permitting reignition	boiling of the heated oil	spontaneous combustion below the oil surface	toxic fumes from escaping to the surface	
15	1259	В	According to CFR's, a fixed CO2 fire fighting system which contains a maximum of 2450 pounds of carbon dioxide to be maintained aboard the vessel, the minimum nominal pipe size of the fixed system branch lines to the various spaces must be	1.5 inches	2 inches	2.5 inches	3 inches	
1.5	1260	В	Water pockets on the under side of an inflatable liferaft are for	catching rain water	stability	easy drainage	maneuverability	
	1261	D	Through which of the listed processes is sufficient heat produced to cause spontaneous ignition?	Aeration	Anaeroboic decomposition	Putrefaction	Oxidation	

15	1262	А	According to Coast Guard Regulations (46 CFR), a 10 pound dry chemical extinguisher is equivalent to a	15 pound (6.8 kg) CO2 fire extinguisher	1 3/4 gallon (6.6 liter) foam	35 pound (15.8 kg) CO2 fire extinguisher	12 gallon (45 liter) foam
15	1265	D	While wearing a self-contained breathing apparatus, the user must be aware of the bulkiness of the unit in order to avoid confined spaces. Of what other limitations should the user be aware?	user's center of	The lens of the facepiece reduces the user's peripheral vision.	The attached lifeline limits the user's mobility.	All of the above.
15	1266	П	According to 33 CFR Part 156, each pressure gage used in an oil transfer operation must be accurate to within	1 percent	3 percent	5 percent	10 percent
	1267	С	After an injury, which of the following can be determined by examining the condition of a victim's pupils?	The degree of pain being suffered.	The degree of vision impairment.	Whether or not the brain is functioning properly.	Whether or not the victim's blood pressure is normal.
15	1268	В	When fighting an oil or gasoline fire, which of the listed fire extinguishing agents should NEVER be sprayed directly into the fire?	High velocity fog	Dry chemical	Low velocity fog	Steam smothering
15	1269	А	In the event of a fire, the doors to a stairtower must be closed to prevent the spread of fire by	convection	conduction	radiation	ventilation
15	1270	А	What is placed on the under side of an inflatable liferaft to help prevent it from being skidded by the wind or overturned?	Ballast bags	A keel	Strikes	Sea anchor
15	1271	А	Hazardous conditions exist which may result in spontaneous combustion when	oil soaked rags are stowed in the machine shop	powdered aluminum is stowed dry	dry metal turnings accumulate	all of the above
15	1272	D	A person suffering from possible broken bones and internal injuries should		be assisted in walking around	not be allowed to lie down where injured but moved to a chair or bunk	made comfortable
15	1273	С	What is the primary purpose of a splint when applied in first aid treatment?	Reduce pain	Control bleeding	Immobilize a fracture	Reset the bone

	1				1		Ī	
15	1274	В	Bleeding from a vein may be ordinarily controlled by	pinching the wound closed	applying direct pressure to the wound	heavy application of a disinfectant	pouring ice water directly into the wound	
15	1276	A	During oil transfer operations, who would be responsible to guarantee that the posted transfer procedures are being followed?	The designated person in charge	The tankerman	The senior able seaman	The oiler	
15	1277	В	If it is necessary to remove a victim from a life threatening situation, the person giving first aid must	pull the victim by the feet	avoid subjecting the victim to any unnecessary disturbance during movement	not move the victim to a another location until all injuries have been assessed	place the victim on a stretcher before attempting removal	
15	1278	А	The longer an oil fire is permitted to burn, the	harder it is to extinguish	easier it is to extinguish	less chance there is of reignition	easier it is to control	
15	1279	В	You have abandoned ship and are in charge of a liferaft. How much water per day should you permit each occupant to drink after the first 24 hours?	1 can	1 pint	1 quart	1 gallon	
15	1280	В	On most makes of inflatable liferafts, the batteries to operate the light on the inside of the rafts can be made to last longer by	unscrewing the bulb during the daylight	operating the switch for the light	taking no action as there is no way of preserving power	taking no action as they shut off automatically in daylight	
15	1281	В	Fires resulting from "spontaneous combustion" are usually caused by the improper disposal of .	cigarette butts	oily rags	burner torches	lighted matches	
15	1282	D	Changing rescuers while carrying out artificial respiration should be done	at ten minute intervals	by not stopping the respiration for more than five minutes	only with the help of two other people	without losing the rhythm of respiration	
15	1283	А	The correct name for the devices shown in the illustration is a/an	low velocity fog applicator	in-line foam applicator	high velocity fog applicator	smooth bore water nozzle	SF-0026

15	1284	С	You are attempting to administer CPR to a victim. When you blow into his mouth it is apparent that no air is getting into the lungs. What should you do?	Raise the victim's head higher than his feet.	Blow harder to force the air past the tongue.	Re-tip the head and try again.	Press on the victim's lungs so that air pressure will blow out any obstruction.	
15	1285	В	To safely enter a closed compartment, where CO2 has been released from a fixed extinguishing system, you should	test the air with an Orsat apparatus	wear a self- contained breathing apparatus	wear a canister type gas mask	test the air with an explosimeter	
15	1286	D	A person on a fixed, or floating platform engaged in oil exploration, located 10 nautical miles from nearest land MAY discharge	food waste	food, ground to less than 1"	paper, ground to less than 1"	none of the above	
15	1287	А	First aid treatment for small cuts and open wounds is to .	stop the bleeding, clean, medicate, and cover the wound	lay the patient down and cover the wound when the bleeding stops	apply an ice pack to the wound and cover it when the bleeding stops	wound, then	
15	1288	С	Immediately after a class "B" fire has been extinguished by the use of foam, crewmen should .	carefully apply a low velocity fog over the foam blanket	wade through the foam blanket to evenly distribute the foam	be careful not to disturb the foam blanket	sweep the foam blanket overboard and secure firefighting equipment	
15	1289	D	In all but the most severe cases, bleeding from a wound should be controlled by	applying a tourniquet	cooling the wound with ice	submerging the wound in lukewarm water	applying direct pressure to the wound	
15	1291	В	Spontaneous combustion can result from	water dripping on a running electric motor	oil soaked rags stored in a closed compartment	smoking in a battery room or near a battery storage locker	an open flame near a fuel tank vent	
15	1292	В	Which of the devices listed would be safe to use in a compartment with insufficient oxygen?	Wet handkerchief	Self-contained breathing appratus.	Canister type mask.	Dust or gas mask.	
15	1293	D	Which of the following statements is true concerning a low velocity fog tip?	It is usually kept in the nozzle when stowed.	It sprays large droplets.	It is chained to the combination nozzle.	It sprays a fine mist.	

				I	1	1		
15	1294	В	A person has suffered a larceration of the arm. Severe bleeding has been controlled by using a sterile dressing and direct pressure. What should you do next?	Apply a torniquet to prevent the bleeding from restarting.	Apply a pressure bandage over the dressing.	foreign matter	Administer fluids to assist the body in replacing the lost blood.	
15	1295	А	According to Coast Guard Regulations (46 CFR), a pressurer-demand, open cicuit, self contained breathing appratus shall have a minimum minutes air supply.	30	45	60	90	
15	1296	А	No person may discharge garbage from a vessel located near a fixed or floating platform engaged in oil exploration at a distance of less than	1650 feet	1850 feet	2000 feet	2500 feet	
15	1297	A	Which of the following methods is a convenient and effective system of examining the body of an injury victim?	Compare the corresponding parts of the body.	Watch the patient's eyes as you probe parts of the body.	Look for discoloration of the patient's skin.	Look for uncontrolled vibration or twitching of parts of the body.	
	1298	С	Which of the fire extinguishing agents listed is the most effectively used for putting out a paint locker fire?	Solid stream of water	Soda acid extinguisher	Carbon dioxide	Carbon tetrachloride	
15	1299	В	Antiseptics are used principally to	speed healing	prevent infection	reduce	increase blood circulation	
	1300	D	The air spaces in the floor of an inflatable liferaft will provide protection against	asphyxiation from CO2	loss of air in	rough seas	cold water temperatures	
15	1301	С	Spontaneous combustion can occur in	paint thinner in an open can	fuel accumulated in the bilges	oily rags stored in an unvented compartment	gasoline stored in steel drums	
15	1302	С	The rescuer can best provide an airtight seal during mouth-to-mouth resuscitation by pinching the victim's nostrils and	cupping a hand around the patient's mouth	keeping the head elevated	applying his mouth tightly over the victim's mouth	holding the jaw down firmly	
15	1303	D	Prior to inserting a low velocity fog applicator into the nozzle shown in the illustration, you must	move the handle to position "B"	remove the device indicated by the letter "E"	move the handle to position "A"	remove the device indicated by the letter "D"	SF-0011

			Why should you wear a self-contained breathing apparatus before entering the engine room after the fixed CO2 system	Because carbon dioxide dilutes the oxygen concentration in the atmosphere	Because carbon dioxide breaks down in a fire into carbon monoxide which may cause blood poisoning in the		This action is unnecessary as carbon dioxide is not poisonous nor toxic but is a	
15	1305	А	has been discharged to combat a major fire?	and may cause asphyxiation.		person exposed to this gas.		
15	1306	С	A person on a fixed or floating platform engaged in oil exploration MAY discharge food waste into the sea when the distance from the nearest land is at least .			12 nautical miles		
15	1307	С	When giving first aid, you should understand how to conduct primary and secondary surveys in addition to	which medications to prescribe	how to diagnose an illness from symptoms	the limits of your capabilities	how to set broken bones	
15	1308	А	Which of the listed fire extinguishing agents would be incorrect for the direct use on a gasoline or oil fire?	A solid stream of water	Low velocity water fog	High velocity water fog	Mechanical firefighting foam	
15	1309	В	Which of the following is classified as a grade "E" combustible liquid?	Benzene	Bunker "C"	Very light naphtha	Most commercial gasoline	
15	1310	С	One feature of an inflatable raft which helps keep people stationary in rough weather is the set of	lashings on the floor of the raft for the passenger's feet	straps hanging from the overhead	safety straps on the inside of the raft	ridges in the floor of the raft	
15	1311	В	In which of the areas listed is a fire resulting from spontaneous combustion most likely to occur?	Engine room bilges	Paint locker	Battery storage locker	Fuel oil tank	
15	1312	В	According to Coast Guard Regulations (46 CFR), which of the listed CO2 (carbon dioxide) fire extinguishers by size is classified as B-II?	5 lbs (2.27 kg)	15 lbs (6.81 kg)	25 lbs (11.35 kg)	35 lbs (15.89 kg)	

15	1313	D	Before inserting a low velocity fog applicator into an all-purpose combination nozzle, you must	tighten the high velocity fog tip	put the control handle in the solid steam position	put the control handle in the fog position	remove the high velocity fog tip	
15	1314	C	A squeeze-grip type carbon dioxide portable fire extinguisher has been partially discharged. It should be	replaced in its proper location regardless of weight	replaced in its proper location if weight loss is no more than 15%	labeled empty and recharged as soon as possible		
15	1315	D	Which statement is FALSE regarding Halon as a fire extinguising agent?	It is more effective than CO2.	It leaves no residue.	It is noncorrosive.	It is always non-toxic.	
15	1316	C	Which of the circumstances listed is an exception to the garbage discharge requirements in Annex V to MARPOL 73/78?	The garbage to be discharged will sink.	Garbage accumulation onboard has exceeded storage space.	A person falls overboard, and a plastic ice chest is thrown for flotation.	The destination port or terminal cannot receive garbage.	
15	1317	D	If a victim is unconscious, you should first look for evidence of	high fever	head injury	broken limbs	irregular breathing	
15	1318	D	Which of the fire extinguishing agents listed can be used to effectively combat a class B fire?	Dry chemical	CO2	Foam	All of the above	
15	1319	А	An example of a combustible liquid is	lube oil	gasoline	butane	benzene	
15	1320	А	The canopy of your liferaft should	go into place as the raft is inflated	be put up after everyone is aboard	be put up only in severe weather	be used as a sail if the wind is blowing	
15	1321	D	The most likely place for a fire to start through the process of spontaneous combustion is in	an electrical switchboard	the pressure tanks	the fuel oil tanks	the oily rag bin	
15	1322	D	When welding or burning aboard a vessel, you must be certain that the space	is properly vented	contains no explosive fumes	has no oil or flamable material in the area	all of the above	

_			T	1	1	1	
15	1323	А	To prepare a low velocity fog applicator for use,	replace the high velocity tip with the fog applicator and pull the handle to the middle position	insert the applicator in the solid stream outlet of the all-purpose nozzle and pull the handle back half way	replace the high velocity tip with the applicator and pull the handle back all the way back	insert the applicator in the solid stream outlet of the all- purpose nozzle and pull the handle back to the solid stream position
15	1324	D	Which statement is TRUE regarding Halon as a fire extinguising agent?	It is more effective than CO2.	It leaves no residue.	It is noncorrosive.	All of the above.
15	1325	С	To prevent the spread of fire by convection you should .	remove combustibiles from direct exposure	cool the bulkhead around the fire	close all	shut off electrical power
15	1326	D	The term "discharge", as it applies to the pollution regulations, means	spilling	leaking	dumping	all of the above
15	1327	А	You are fighting a class "B" fire with a portable dry chemical extinguisher. The discharge should be directed	at the seat of the fire, starting near the edge	over the top of the fire	at the main body of the fire	to bank off a bulkhead onto the fire
15	1328	С	If a small fire initially breaks out in the engine room bilges, in which of the following sequences should the fire extinguishing agents or systems be used?	Fixed CO2, semi- portable CO2, then hand portable CO2.	Semi-portable CO2, fixed CO2, then hand portable CO2.	Hand portable, semi-portable CO2, then as a last resort the fixed CO2 system.	Hand portable, fixed CO2, then as a last resort the semi-portable CO2.
15	1329	В	The vapors given off by heated fuel oil are flammable, explosive, and	lighter than air	heavier than air	odorless	nontoxic
15	1330	А	Generally, which of the following gases is used to inflate liferafts?	CO2	Oxygen	Hydrogen	Compressed air
15	1331	D	The chief source of spontaneous combustion aboard tankers is .	JP4 cargo	gasoline cargo	kerosene cargo	oil soaked rags or rubbish

		1					1	4	
1	5	1332	D	Fire prevention during welding or burning aboard any vessel should include		providing an extinguisher which is ready for immediate use	requiring the fire watch to remain on post for an adequate cool down period after the completion of welding or burning	All of the above.	
1	5	1333	A		position "C",	position "B", secure the water pressure, and turn piece "D" to your right	position "A", depress piece "D", and open catch "E"	position "C", secure the water pressure, and turn piece "D" to your left	SF-0011
1	5	1334	В	Which extinguising agent is most likely to allow reflash as a result of not cooling the fuel below its ignition temperature?	Foam	C02	Water stream	Water foam	
1	5	1335	D		sufficient oxygen to sustain human life		a toxic atmosphere in the compartment	all of the above	
1	5	1336	A	If it becomes necessary to pump bilges while a vessel is in port, which of the	Pump only if the discharge is led to a shore tank or barge.	Pump only during the hours of darkness.	Pump only on the outgoing tide.	Pump only as much as is necessary.	
1	5	1337	D	When fighting a fire in an enclosed space, the hose team should crouch as low as possible to	protect themselves from smoke	obtain the best available air	allow the heat and steam to pass overhead	All of the above	
1	5	1338	А			Sudden stoppage of the main engine.	Complete lack of oxygen in the engine room.	Chemical reaction of the CO2 and oil forming carbonic acid.	
1	5	1339	В	The vapors given off by heated fuel oil are heavier than air and are	odorless	explosive	nontoxic	visible	

						I	
			Ti Cara Characa and Tabasan				
			Liferafts are less maneuverable than				
15	1340	D	lifeboats due to their	shape	shallow draft	large sail area	all of the above
			All of the following are part of the fire				
15	1341	D	triangle EXCEPT .	fuel	oxygen	heat	electricity
13	1241	ע	criangle Excert	ruer	oxygen	neac	electificity
						Leaving	
			If flammable vapors have penetrated a gas	Oponing switches	Closing switches	electrical	Securing all
			free space, which of the following	in the space to	_	circuits	power to the
			actions would be the most hazardous to	_	adjacent to the		1
		_		de-energize	space to operate	energized in the	space from a
15	1342	А	perform?	circuits.	vent fans.	space.	remote location.
			A low velocity fog applicator is retained				
			in an all-purpose nozzle by a bayonet				
1			joint. The applicator is prevented from				a spring-loaded
15	1343	D	rotating in the joint by	water pressure	a locknut	a keeper screw	catch
			To analysis to discharge 2000 months like 6im				
			In order to discharge a CO2 portable fire				squeeze the two
			extinguisher, the operator must FIRST	open the	remove the	invert the CO2	trigger handles
15	1344	В	·	discharge valve	locking pin	extinguisher	together
							push the barb
			7 manual manual to the manual the Challes to				1
			A person reports to you with a fishook in				through, cut it
			his thumb. To remove it you should	have a surgen	pull it out with	cut the skin from	
15	1345	D		remove it	pliers	around the hook	the hook
			The minimum bursting pressure for each				
1			cargo hose assembly must be at least				
15	1346	D		300 psi	400 psi	500 psi	600 psi
13	T040	ע	·	200 Pot	100 PD1	000 P01	
							to prevent
1			A tourniquet should be used to control	with puncture	when the victim		bleeding from
15	1347	С	bleeding ONLY	wounds	is unconscious	means have failed	minor wounds
				alone alone d			
1				dry chemical			<u> </u>
1			The best way to combat an engine room	extinguisher and	foam extinguisher	_	
1			bilge fire is through the use of a	solid stream	and low velocity	and solid stream	acid
15	1348	В		water	water fog	water	extinguishers
						can not be	
				can not be		ignited by a	
				ignited by a		spark unless they	
				spark unless the	are nontoxic in	are at their	
1				vapor is in a	all	autoignition	are heavier than
1 5	1349	D	Diesel fuel vapors .	confined space	concentrations	temperature	air
13	エンサン	ע	preser ruer vapors	contined space	CONCENCTACIONS	cemberacare	итт

			1					
			You have abandoned ship and are in an		The inflation			
				The saltwater is	pump is in			
			You hear a continuous hissing coming from		automatic	1 3	Excess inflation	
			a fitting in a buoyancy tube. Which of		operation to keep		_	
1 5	1350	D	the following statements identifies the cause of this situation?	marker lights on	the tubes full inflated.	allowing the escape of CO2.	bleeding off and should soon stop.	
13	1330	ע		the canopy.	Initated.	_	should soon stop.	
			Which of the following procedures reduces			Having a fire		
			the possibility of an interior ventilation duct fire from rapidly	Having a portable CO2 ready at each	Vooning the dust	hose charged at each duct	Keeping the duct	
15	1352	В	spreading?	duct opening.	interior clean.	opening.	exterior clean.	
13	1332		The date of each fire and boat drill	duce opening.	interior cream.	on the	on the Muster	
			conducted on a MODU must be recorded	in the official	in the Operations		on the Muster List ("Station	
15	1353	А	conducted on a Mobo must be recorded	logbook	Manual	Inspection	Bill")	
	1333	21	·	1092001	Hallaal	1110100001011	DIII )	
			To produce a low velocity water fog spray	nuch the north	change the fire	pull the nozzle	insert a low	
			with an all-purpose fire hose nozzle, you			handle completely		
15	1354	D	must .	forward	pressure	back	applicator	
					1			
			No more la more una con comunicación					
			No vessel may use or carry an oil transfer hose larger than three inches in					
			diameter unless it meets certain		A bursting	A working		
			requirements. Which of the following is	Metallic	pressure greater	pressure greater	Identification	
15	1356	А	NOT a requirement?	reinforcement	than 600 psi	than 150 psi	markings	
					*	*		
			You are administering chest compressions					
			during CPR. Where on the victim's body	Tip of the	Top half of the	Lower half of the	Left chest over	
15	1357	С	should the pressure be applied?	sternum	sternum	sternum	the heart	
						They can not be		
						ignited by a		
				They can not be		spark unless		
				ignited by a		vapors are at		
					They are nontoxic	±		
			Which of the following statements is true		in all	autoignition	They are heavier	
15	1359	D	concerning Bunker "C" vapors?	confined space.	concentrations.	temperature.	than air.	
			You have just abandoned ship and boarded	not become				
			a liferaft. After the raft is completely	alarmed unless it			remove the safety	
			inflated you hear a whistling noise	continues for a			valve and replace	
			coming from a safety valve. You should		plug the safety	unscrew the	it with a soft	
15	1360	A		time	valve	deflation plugs	patch	

			1	ı	ı	1	
15	1362	С	Which of the practices listed should be avoided since it represents a fire hazard?  When administering mouth to mouth rescue breathing to an adult, you should breathe at the rate of how many breaths per	Smoking near the burner front	Smoking in the machine shop	Stowing oily rags in a paint locker	
15	1363	С	minute?	4	8	12	20
15	1364	D	The MOST important element in administering CPR is .	having the proper equipment for the process	treating for shock	administering of oxygen	starting the treatment quickly
15	1367	D	The lifeline which is part of a fireman's outfit must be	made of steel or bronze wire rope	corrosion resistant	not less than 50 feet in length	All of the above
15	1368	A	A hand portable CO2 fire extinguisher is effective on burning oil only	if applied promptly	if applied in connection with foam	to prevent rekindling	if attempts to extinguish the fire with low velocity fog have failed
15	1369	D	When taking on fuel it is important to remember that petroleum vapors are	not volatile unless the ambient air temperature exceeds 90°F	lighter than air and dissipate rapidly	unlikely to ignite except in the presence of an open flame	heavier than air and may enter the bilges and/or deckhouse
15	1370	D	If you hear the sound of a gas escaping from the liferaft just after it has inflated, you should	quickly hunt for the hole before the raft deflates	check the sea anchor line for a tear if the seas are rough	check the painter line attachment for a tear caused by the initial opening	relief valves
15	1371	A	The oxygen indicator is an instrument that measures the	the amount of oxygen in the atmoshere of a confined space	amount of combustible gas as a percentage of the lower explosive limit in a confined space	concentration of CO2 as a percentage of oxygen in a confined space	None of the above

15	1372	С	A simple precaution to reduce the possibility of accidental fires in the paint locker, is to	label the fixed firefighting system	store paint cans on metal shelves only	not allow oily rags to accumulate in the space	place a portable fire extinguisher immediately outside the locker
15	1373	С	You are at sea in an inflatable liferaft. In high latitutes, the greatest danger is	±	asphyxiation due to keeping the canopy closed	hypothermia caused by cold temperature	starvation
15	1375	D	The only portable electrical lamp permitted in a compartment which is not gas free is a lamp that is	battery fed	self-contained	approved explosion proof	All of the above
15	1378	C	The fixed CO2 fire extinguishing system has been activated to extinguish a large engine room bilge fire. When is the best time to vent the combustible products from the engine room?	Immediately after the fire is extinguished.	One half-hour after the fire is extinguished.	After the metal surfaces have cooled down.	After any personnel in fireman outfits reenter the engine room.
15	1379	С	A characteristic of most petroleum vapors is that they are	lighter than air	not explosive at low temperatures	heavier than air	inert in stable air
15	1380	D	If more than one liferaft is manned after the vessel has sunk,	go in a different direction in	the possibility of a search aircraft finding you is increased by spreading out	reduce the number of rafts by getting as many people as possible into as few rafts as possible	tie each of the rafts together and try to stay in a single group
15	1381	В	Wooden shoring, with a cross-sectional dimension of 4" X 4" (10.2 cm X 10.2 cm) should not be longer than	8 feet (2.43 m)	10 feet (3.048 m)	16 feet (4.87 m)	20 feet (6.09 m)
15	1383	D	Which of the petroleum products listed has a flash point below 150°F (65.5°C)?	Lubricating oils	Road oils	Asphalt	Light fuel oils
15	1384	A	The oil transfer procedures required onboard vessels with a capacity of 250 or more barrels (39.7 cubic meters or more) of oil must contain	a line diagram of the vessel's oil transfer piping		procedures for cleaning up oil spills	All of the above

1	5	1385	D	You have just extinguished an oil fire on the floor plates of the engine room with a 15 pound (6.8 kg) CO2 extinguisher. Which of the dangers listed should be prepared for next?	Complete lack of oxygen in the engine room.	Chemical reaction of the CO2 and oil forming carbonic acid.	Sudden stoppage of the main engine.	Rekindling of the fire.	
1	5	1387	D	A crewmember has a small, gaping laceration of the arm that is not bleeding excessively. What can be done as an alternative to suturing to close the wound?	Apply a copression bandage.	Use temporary stitches of sail twin.	Wrap a tight bandage around the wound.	Apply butterfly strips, then a sterile dressing.	
1	5	1388	D	Which dangerous condition should be kept in mind after using a 15 pound CO2 fire extinguisher on a small oil fire on the engine room floor plates?	Possible suffocation from the CO2 gas.	Forgetting to secure the engine room ventilation system.	CO2 gas being drawn into nearby engine or air compressor intakes.	Rekindling of the fire.	
1	5	1389	С	Petroleum vapors are heavier than air and	will normally dissipate rapidly	will always form explosive vapors below 32°F ambient	may collect in ship's bilges	are of no concern if the wind is blowing	
	5	1390	D	When a ship is abandoned and there are several liferafts in the water, one of the FIRST things to be done is	separate the rafts as much as possible to increase chances of detection	transfer all supplies to one raft	transfer all the injured to one raft	secure the rafts together to keep them from drifting apart	
1	5	1391	С	An extinguishing agent which effectively cools, dilutes combustible vapors and provides a heat and smoke screen is	Halon 1301	dry chemical	water fog	carbon dioxide	
1	5	1392	А	When approaching a fire from winward, you should shield firefighters from the fire by using		high-velocity fog	a straight stream of water	foam spray	
1	5	1393	D	The best method of extinguishing a class ${\tt A}$ fire is to ${\tt .}$	remove oxygen from the area	smother the fire with foam	smother the fire with CO2	cool the substance below its igition temperature	
1	5	1394	D	Which portable fire extinguiser is normally recharged in a shore facilty?	operated)	Water (cartidge- operated)	Water (pump tank)	Carbon dioxide	
1	5	1395	В	Which extinguishing agent is the best for use on electrical fires?	Foam	CO2	Dry Chemical	Water fog	

	1		T	T	T	Τ	T T	
15	1396	D	During annual inspection, each nonmetallic oil transfer hose must not burst, bulge, leak, or abnormally distort under a static liquid pressure of at least .	100 pounds	the pressure of the relief valve setting	the pressure applied by the shoreside pump	1 1/2 times the maximum allowable working pressure	
15	1397	C	The most effective way of applying carbon dioxide from a portable extinguisher to a fire is by		discharging the carbon dioxide into the heat of the flames	directing the gas at the base of the flame in a slow sweeping motion	bouncing the discharge off an adjacent bulkhead just above the burning surface	
15	1398	В	Which of the listed fire extinguishing agent combinations is the best for simultaneous use on a large oil fire?	A solid stream of water in conjunction with CO2.	Precool with water fog before applying foam.	CO2 applied in conjunction with foam.	CO2 applied in conjunction with dry chemical.	
15	1399	А	The rate of expansion of heated fuel oil is	approximately 1% for each 25°F (13.9°C) temperature rise	calculated in British Thermal Units	measured by weight	also called absolute viscosity	
15	1400	D	You have abandoned ship in tropical waters. Which of the following procedures should be used during a prolonged period in a liferaft?	Wet clothes during the day to decrease perspiration.	Get plenty of rest.	Keep the entrance curtains open.	All of the above.	
15	1401	D	It is necessary to cool the bulkheads and decks surrounding a compartment where there is a fire in order to	cool the metal below its ignition temperature	form a dense coating of smothering steam	prevent oxygen from reaching the flames	prevent the fire from spreading by the conduction of heat	
15	1402	D	Where should muster lists be posted?	In crew's accommodation spaces	On the navigating bridge	In the engine room	All of the above	
15	1403	С	In the fire main system, quick cleaning strainers are located at the	pump suctions	pump discharge	fire hydrants	hose nozzle	
15	1404	D	On a tanker, the most likely location for a liquid cargo fire to occur would be	in the midships house	at the main deck manifold	at the vent header	in the pumproom	

						1	T T
15	1405	D	Records of tests and inspections of all fire extinguishing systems onboard a cargo vessel shall be kept onboard	for 1 year	for 2 years	until the next Coast Guard inspection	for the period of validity of the vessel's current Certificate of Inspection
			If you see an individual fall overboard,	throw a life ring	hail 'Man	pass the word to	
15	1406	D	you should	overboard	Overboard'	the bridge	all of the above
15	1407	A	According to U.S. Coast Guard Regulations (46 CFR), if a fixed foam system is activated aboard a tank vessel, the foam supply must be sufficient to last for a minimum of	3 minutes	7 minutes	12 minutes	15 minutes
			Which of the listed extinguishing agents				
			is NOT suitable for fighting a liquid				
15	1408	С	paint fire?	Dry chemical	Foam	Water	Carbon dioxide
1.5	1.400	_	As its temperature rises, the volume of fuel oil stored in a tank will			,	
15	1409	В	·	remain the same	increase	decrease	none of the above
15	1410	С	While adrift in an inflatable liferaft in hot, tropical weather		the pressure valve may be periodically opened to prevent excessive air pressure	deflating the floor panels may help to cool personnel	the entrance curtains should never be opened
15	1411	А	The heat generated by a fire will be transferred through a bulkhead or deck, as a result of .	conduction	radiation	convection	advection
15	1412	С	According to U.S. Coast Guard Regulations (46 CFR), portable Halon fire extinguishers used on a MODU may be charged with		HALON 22 only	HALON 1211 only	HALON 1301 or 1211
15	1413	С	According to U.S. Coast Guard Regulations (46 CFR), a 10 pound dry chemical extinguisher is equivalent to a	1 3/4 gallon foam	12 gallon foam	15 pound CO2 fire extinguisher	35 pound CO2 fire extinguisher
15	1415	D	According to Coast Guard regulations (46 CFR), A fire door that is held open by magnets may be found in the	wheelhouse	galley	engineroom	stairway enclosure

15	1416	А	When abandoning ship in an emergency situation, you should	jump off feet first from the windward side	dive head first from the bridge	dive head first from the main deck	follow directly behind another person on the leeward side	
15	1417	D	Pollution Prevention Regulations (33 CFR) specify that the person-in-charge of bunkering is responsible for the	vessel draft	quantity of fuel received	quality of fuel received	possession of a copy of the facilty operations manule or vessel transfer proceedures	
15	1418	А	The advantage of using a dry chemical fire extinguishing agent is	its good stabilty and nontoxicity	permanent extinguishment reguardless of the reignition sources	its excellent cooling ability	all of the above	
15	1419	D	The rate of expansion of heated fuel oil varies with the	conductivity	viscosity	volume	specific gravity	
15	1420	А	If you reach shore in a liferaft, the first thing to do is	drag the raft ashore and lash it down for a shelter	find some wood for a fire	get the provisions out of the raft	set the raft back out to sea so someone may spot it	
15	1421	D	Combustible material which is stored adjacent to a compartment where there is a fire, may also be ignited. This ignition can occur by	heat convection through the bulkheads	heat conduction of combustion gases	direct radiation emitted by the adjacent fire	heat radiated from the bulkhead by the adjacent fire	
15	1423	В	Quick cleaning strainers are installed in the fire main system at individual fire hydrants to	foreign matter from entering the	foreign matter		filter out some of the salt in an effort to reduce pipeline scaling	
15	1424	С	What effect will transferring fuel oil from #1P double bottom to #3P double bottom have on the trim of a vessel?	The mean draft will increase.	The mean draft will decrease.	The forward draft will decrease.	The after draft will decrease.	
15		D	Dry chemical extinguishing agents extinguish a fire by	removing the fuel by absorbing the heated vapors	cooling and removing the oxygen from the fuel	smothering and removing the oxygen from the fuel	breaking up the molecular chain reaction	

15	1426	В	The lubber's line of a magnetic compass	always shows true		1	is located on the compass card	
15	1427	D	As a vessel changes course to starboard, the compass card in a magnetic compass	first turns to starboard then counterclockwise to port	also turns to starboard	turns counterclockwise to port	remains aligned with compass north	
15	1428	С	A large oil fire on the weather deck of a ship can be effectively fought using	dry chemical	soda acid	foam	high velocity fog	
15	1429	С	The heading of a vessel is indicated by what part of the compass?	Card	Needle	Lubber's line	Gimbals	
15	1430	В	The greatest danger in cold temperatures, when at sea in an inflatable liferaft is	asphyxiation due to keeping the canopy closed	hypothermia caused by the cold temperature	collapsing of the raft due to the cold temperature	starvation	
15	1431	В	The spreading of fire as a result of heat being carried through a vessel's ventilation system, is an example of heat transfer by		convection	radiation	windage	
15	1432	D	Error may be introduced into a magnetic compass by	making a structual change to the vessel	a short circuit near the compass	belt buckels	All of the above	
15	1433	В	The device shown in the illustration is used to	produce both straight steam and fog patterns	prevent foreign matter from clogging hoses and nozzles	provide high velocity fog patterns	produce mechanical foam	SF-0010
15	1434	С	If your vessel is equipped with inflatable liferafts, how should they be maintained?	Have your crew check them annually.	They do not need any maintenance.	Have them sent ashore to an approved maintenance facilty.	Have them serviced by the shipyard.	
15	1435	В	Who should inspect and test an inflatable liferaft?		An approved servicing facility	Shipyard personnel	A certified lifeboatman	
15	1437	D	Coast Guard approved buoyant work vests .	may be substituted for 10 percent of the required life preservers	adjacent to	may be used by boat crews and line handlers during rescue boats drills	should be used when carring out duties near a weather deck's edge	

_			•				
15	1438	В	Which of the following statements concerning immersion suits is correct?	Immersion suits should be worn while performing routine work on deck.	After purchasing, the suit should be stowed in the storage bag in which it was received.	During the annual maintenance, the front zipper should be lubricated using light machine oil or mineral oil.	will render the suit unserviceable and
15	1439	D	If you hear the sound of a gas escaping from the liferaft just after it has inflated, you should .	quickly hunt for the hole before the raft deflates	tear if the seas	check the painter line attachment for a tear caused by the initial opening	relief valves
15	1440	D	If the water level is rising in the bilge of a survival craft, you should first		check for cracks in the hull	shift all	check the bilge drain plug
15	1441	А	Generally, which of the following gases is used to inflate liferafts?	CO2	Oxygen	Hydrogen	Compressed air
15	1442	В	The lubber's line of a magnetic compass indicates	compass north	the direction of the vessel's head	magnectic north	a relative bearing taken with an azimuth circle
15	1443	В	How are solid materials kept from fouling a fire hose nozzle?	Using a Cadium Chloride coating.	Use of inline system strainers.	Replacement of valve seats at each fire main station.	Periodic shutdown and backflush of fire main.
15	1444	D	Which would influence a magnetic compass?	Electric wiring	Iron pipe	Radio	All of the above
15	1445	A	As a vessel changes course to starboard, the compass card in a magnetic compass	remains aliggned with compass north	also turns to starboard	first turns to starboard then counterclockwise to port	turns counterclockwise to port
15	1446	С	As a vessel changes course to starboard, the compass card in a magnetic compass	first turns to starboard then counterclockwise	also turns to starboard	remains aligned with compass north	turns counterwise to port
15	1447	С	A magnetic compass card is marked in how many degrees?	90	180	360	400
15	1448	D	Which of the listed extinguishing agents could be used to fight a class "B" fire involving the duct work for the galley stove?	CO2	Dry chemical	Halon	All of the above

			How many degrees are there on a compass					
15	1449	А		360°	380°	390°	420°	
			0424.				120	
				_, ,				
				The floor may be	Crew members can	The raft may be		
				inflated for	jump into the	boarded before it		
			Which of the following statements is true		raft without	is fully		
15	1450	D	concerning an inflatable liferaft?	cold water.	damaging it.	inflated.	All of the above.	
			Which of the gases listed is the					
			poisonous gas most likely to be found in					
15	1451	D	a closed compartment involved in a fire?		Hydrogen	Carbon dioxide	Carbon monoxide	
			<u> </u>			1		
			773			,	, , ,	
			When a magnetic compass is not used for a			have any air	have the	
4.5	1 4 5 0	_	prolonged period of time it should	be shielded from		bubbles replaced	compensating	
15	1452	A	·	direct sunlight	constant heading	with nitrogen	magnets removed	
			A vessel heading NNW is on a course of					
15	1453	D		274.5°	292.0°	315.5°	337.5°	
			A vessel heading NW is on a course of					
15	1454	С	·	274.5°	292.0°	315.5°	337.5°	
			A vessel heading SSW is on a course of					
15	1455	А		202.5°	225.0°	247.5°	270.5°	
			A vessel heading SW is on a course of					
15	1456	В		202.5°	225.0°	247.5°	270.5°	
13	1430	Ь		202.5	223.0	247.5	270.5	
4.5	4.55	~	A vessel heading WSW is on a course of	000 59	005 00	0.45 5.9	0.71 0.9	
15	1457	С	•	202.5°	225.0°	247.5°	271.0°	
			Which of the listed type of fires would					
			the fire extinguisher, shown in the		Fire in an	Small oil fire on		
			illustration, be suitable for		electronics	the engine room	Fire in an ullage	
15	1458	С	extinguishing?	Mattress fire	console	floor plates	opening	SF-0006
			A vessel heading SSE is on a course of					
15	1459	С		112.5°	135.0°	157.5°	180.0°	
			·					
			The most important reason for taking anti				prevent impaired	
			seasickness pills as soon as possible		reduce appetite	prevent loss of	judgement due to	
			after entering a liferaft is to	assist in	by decreasing	4	motion-induced	
15	1460	С	•	sleeping	nausea	vomiting	deliriousness	
			A vessel heading SE is on a course of					
15	1461	В		112.5°	135.0°	157.5°	180.0°	
			A vessel heading ESE is on a course of					
15	1462	А		112.5°	135.0°	157.5°	180.0°	
			A vessel heading ENE is on a course of					
15	1463	С		022.5°	045.0°	067.5°	090.0°	
10	T400	C		U44.J	04J.U	001.3	090.0	
, _	1464	_	A vessel heading NE is on a course of	000 50	0.45 0.9	0.67 50	000 00	
15	1464	В		022.5°	045.0°	067.5°	090.0°	

			A vessel heading NNE is on a course of					
15	1465	А		022.5°	045.0°	067.5°	090.0°	
15	1466	В	On a rigid liferaft which is equipped with all the required equipment you will NOT find a	bailer	bilge pump	first aid kit	painter	
15	1467	А	Limit switches are located on the survival craft winch systems for OSVs to	stop the winch just before the craft reaches its uppermost position	limit the amount of cable on the drum	limit the ascent rate	stop the winch in case the craft's weight exceeds load lift limit	
15	1468	D	When fighting a liquefied natural gas fire, you should	use only carbon dioxide	use only dry chemical	extinguish the fire, then secure the source of gas		
15	1469	C	The master or person-in-charge of an OSV shall insure that each deck from which rescue boats are launched is	surfaced with a nonskid texture	roped off to prevent unnecessary access	kept clear of any obstructions that would interfere with launching	-	
15	1470	В	One of the first actions to be taken by survivors when they have boarded an inflatable liferaft is to	stream the sea	take an anti- seasickness pill	open the pressure relief valve	drink at least one can of water	
15	1471	А	The sea painter on a rescue boat should be led	forward and outside of all obstructions	forward and inside of all obstructions	up and down from the main deck	to the foremost point on the vessel	
15	1472	D	If help has not arrived in 10 to 12 hours after abandoning a vessel in a rescue boat, you should		plot course for the nearest land	plot a course for the nearest sea lane	shut down the engines if installed, and set the sea anchor	
15	1473	D	A rigid lifesaving device designed for a group of survivors to hold on to while in the water is defined as a	liferaft	life cushion	life preserver	buoyant apparatus	
15	1474	В	A rigid lifesaving device designed for a group of surviors to hold on to while in the water would be correctly called a	life ring	life float	inflatable liferaft	survival capsule	

				boarding and			
			All personnel on board a vessel should be	1 3	maintenance	navigational	fuel consumption
15	1475	А	familiar with the rescue boat	procedures	schedules	systems	rates
			When you hear three short blasts on the	are required to			
				go to your	are dismissed	should point to	should start the
15	1477	В	the general alarm bells, you	liferaft	from drills	the man overboard	fire pump
			Fires resulting from escaping liquefied				interrupting the
			flammable gases are generally	cooling below the	_	stopping the flow	
15	1478	С	extinguished by	ignition point	oxygen supply	of gas	reaction
			While reading the muster list, you see				
			that 'three short blasts on the ship's				
			whistle and the same signal on the				
			general alarm bells' is the signal for		dismissal from	fire and	
15	1479	В	·	abandon ship	drills	emergency	man overboard
			Life jackets should be marked with the	maximum weight	stowage space	vessel's home	
15	1480	D	·	allowed	assigned	port	vessel's name
					They must be		
					tested for	They can be	
					buoyancy before	repaired by a	
			Which statement is TRUE concerning life	They should be	being continued	reliable	They can be used
15	1481	А	jackets which are severely damaged?	replaced.	in use.	seamstress.	for children.
			The Muster List ("Station Bill") shows				
			each crew lifeboat station, their duties		instructions for	the time each	
			during abandonment, basic instructions,	all emergency	lowering the	weekly drill will	
15	1482	А	and	signals	survival capsule	be held	work schedule
			In order to find out which liferaft you				
			are assigned, you should look on the	Certificate of	Muster List		
15	1483	В	·	Inspection	("Station Bill")	Ship's Articles	Fire Control Plan
					They provide		
					sufficient		
					floatation to do		
				Only a light	away with the		A puncture in
				layer of clothing			suit will not
			Which is TRUE concerning immersion suits	may be worn	wearing a life	They should be	appreciably
15	1484	В	and their use?	underneath.	jacket.	tight fitting.	reduce its value.
						whistle, light,	whistle, light,
			An immersion suit must be equpped with	air bottle for		and reflective	and sea dye
15	1485	С	a(n)	breathing	whistle and light	tape	marker

						the continuous blast of the ships whistle for not less than 10 seconds			
1	5	1486	В		a 30 second on 30 second off alternating signal	supplimented by the continuous ringing of the general alarm bells for not less than 10 seconds	an intermittent ringing of the general alarm for not less than ten seconds	announced over the PA system	
1	5	1487	П		Not all models will automatically turn an unconscious person face-up in the water.	The immersion suit seals in body heat and provides protection against hypothermia indefinetely.	The suit is flameproof and provides protection to the wearer while swiming through burning oil.	The suits provid for limited body movement such as walking, climbing a ladder and picking up small objects like a pencil.	
		1487		A class "B" fire develops on the weather deck amidships of moored tank vessel.	leeward monitor and direct the foam onto a vertical surface while applying a solid stream of water to wash residual fuel over the side away from the pier	leeward monitor and direct the foam onto a vertical surface while applying water fog to protect the monitor operator	windward monitor and direct the foam onto a vertical surface while applying water fog to the fire	windward monitor and direct the foam onto a vertical surface while standing by with a charged hose to protect the monitor operator with water fog if needed	

15	1489	A	Which statement about immersion suits is TRUE?	All models will automaticlly turn an unconscious person face-up in the water.	against	The suit will still be serviceable after a brief (2-6 minutes) exposure to flame and burning.	The wearer of the suit is not restricted in body movement and the suit may be donned well in advance of abandoning ship.	
15	1490	В	Which statement about immersion suits is TRUE?	Not all models will automaticlly turn an unconscious person face-up in the water.	increases the survival time in	The suit is flameproof and provides protection to a wearer swimming in burning oil,	The suit provides a full range of body movement and is suitable for routine wear on deack.	
15	1491	С	Which statement about immersion suits is TRUE?	The suit is flameproof and provides protection to the wearer while swimming through burning oil.	The immersion suit seals in body heat and provides protection agaist hypothermia for weeks.	All models will automaticlly turn an unconscious person face-up in the water.	after the	
15	1492	D	Coast Guard Regulations 46 CFR, stipulate that in addition to emergency signals, muster lists must specify .	actions to be taken by persons on board when each signal is sounded	the order to abandon the vessel	the duties assigned to different members of the crew	all of the above	
15	1493	В	Which of the following represents the emergency signal for fire aboard ship?	More than six short blasts and one long blast on the whistle.	Continuous blast of the ship's whistle for a period of not less than 10 seconds supplemented by the same signal on the general alarm.	Three short blasts of the whistle supplemented by the same signal on the general alarm.	More than six short blasts and one long blast on the whistle supplemented by the same signal on the general alarm.	

15	1494	А	Which of the listed precautions should be taken when testing a line throwing gun?	Never test the rocket with the service line attached.	Fire it at an angle of approximately 90 degrees to the horizon.	Wear asbestos gloves.	All of the above	
15	1495	A	With no alternative but to jump from an OSV, the correct posture should include	,	knees bent and held close to the body with both arms around legs	body straight and arms tightly at the sides for feet first entry into the water	both hands holding the liferjacket below the chin with knees bent and legs crossed	
15	1496	D	When you are firing a pyrotechnic distress signal, it should be aimed	straight overhead	at the vessel whose attention you want to attract	into the wind	at about 60 degrees above the horizon	
15	1497	А	If your liferaft is to leeward of a fire on the water, you should first	cut the line to the sea anchor	paddle away from the fire	splash water over the liferaft to cool it	get out of the raft and swim to safety	
15	1498	С	If a fire ignites in the engine room as a result of a high pressure fuel oil leak, you should FIRST		find a soda acid extinguisher	shut off the fuel oil supply	secure the generator	
15	1499	D	If you have to jump into the water when abandoning ship, your legs should be	spread apart as far as possible	held as tightly against your chest as possible	in a kneeling position	extended straight down and crossed at the ankles	
15	1500	С	When abandoning ship, after launching the motor lifeboat you should	plot course for nearest land	go only with the direction of the sea	stay in the immediate area	go one direction until fuel runs out	
15	1501	D	A fire can be extinguished by removing	the heat	the fuel	the oxygen	any of the above	
15	1502	D	To turn over a liferaft that is floating upside down, you should pull on the	canopy	manropes	sea painter	righting lines	

15	1503	D	Which of the following conditions are true concerning shipboard fire extinguishing systems?	Carbon dioxide and Halon are both effective fixed systems that protect against 'class C' fires.	Flammable gas fires are not extinguished by fixed systems; controlled burning is recommended until the fuel source can be shut off.	Conventional fixed fire extinguishing systems may not be effective for use against 'class D' fires involving combustible metals.	All of the above.	
15	1504	А	After having thrown the liferaft and stowage container into the water, the liferaft is inflated by .	pulling on the painter line	forcing open the container which operates the CO2	hitting the hydrostatic release	using the hand pump provided	
15	1505	D	Each OSV must carry .	one catagory 1 406 MHz satellite EPIRB	at least one lifebuoy on each side of the vessel fitted with a buoyant lifeline	at least 12 rocket parachute flares	all of the above	
15	1506	В	Which of the following steps should normally be taken first by those who have boarded a lifeboat in an emergency situation?	Ration food and water supplies	Search for survivors	Determine position and closest point of land	Check pyrotechnic supplies	
15	1508	С	If a fire occurs in the fireroom as a result of fuel oil leaking from the boiler fuel oil manifold, the FIRST action taken should be to .	pressurize the fire main	activate the CO2	secure the fuel supply	sound the general alarm	
15	1509	A	When collecting condensation for drinking water,	a sponge used to mop up and store condensation must be kept salt free	only condensation on the bottom of the canopy should be collected	strained through	chlorine tablets should be used to make it drinkable	
15	1510	A	If you are forced to abandon ship in a lifeboat, you should	remain in the immediate vicinity	head for the nearest land	head for the closest sea-lanes	vote on what to do, so all hands will have a part in the decision	

15	1511	А	The four basic components of a fire are fuel, heat, oxygen and a chain reaction. Which of the following statements best describes what must be eliminated to extinguish a fire?	can be eliminated		Any three components must be eliminated to properly extinguish a fire.	All four components must be eliminated to extinguish any fire.	
15	1512	В	If you find an inflatable liferaft with the steel bands still in place around its case, you should	double wrap with line	leave the bands in place	tell the Mate	remove the bands yourself	
15	1513	В	Which of the following statements holds true for both CO2 and Halon 1301 fixed extinguishing systems?	A cylinder is considered satisfactory if its weight is within 10% of the stamped full weight of the charge.	If a protected space is ventilated mechanically, the ventilation system must be automatically shutdown by the release of the agent.	To avoid confusion during an emergency situation, there should be only one action necessary (such as a single pull box) to activate the system.	All of the above.	
15	1514	С	In each inflatable rescue boat, what piece of equipment is provided to make quick, emergency, temporary repairs to a large hole in a raft?	No equipment is provided.	Glue and rubber patches.	Several various- sized sealing clips.	Self-adhesive rubberized canves patches.	
15	1515	А	Puncture leaks in the lower tubes or bottom of an inflatable liferaft should FIRST be stopped by using	sealing clamps	repair tape	a tube patch	sail twine and vulcanizing kit	
15	1516	A	Which statement concerning the collection of fresh water is FALSE?	Fresh water may be obtained from fish.	Lifeboat covers or canopies should be washed with rain before drinking water is collected.	Fresh water may be collected from condensation inside the liferaft.	Freshwater can be collected from rainwater.	

15	1518	D	The FIRST step to take in fighting an engine room fire resulting from a ruptured fuel oil service line, is to	evacuate all engine room personnel	fight the fire with hand portable extinguishers	activate the main CO2 bank	stop the flow of leaking fuel oil	
15	1519	D	Petroleum vapors are dangerous	only if the source of the vapor is above its flash point	only if the vapor is between the upper and lower explosive limit	oxygen	at all times due to their toxicity	
15	1520	D	If help has not arrived in 10-12 hours after abandoning ship in a lifeboat, you should .	go in one direction until the fuel runs out	plot course for the nearest land	plot a course for the nearest sea lane	shut down the engines and set the sea anchor	
15	1521	В	The four basic components of a fire are chain reaction, heat, fuel, and	carbon monoxide	oxygen	carbon dioxide	any gaseous substance	
15	1522	D	Your survival craft is rolling in heavy seas. You can reduce the possibilty of capsizing by	shifting the	moving all personnel foward and low	moveing all personnel aft	rigging a sea anchor	
15	1523	В	A sprinkler head activated by the melting of a fusible link is installed on a ship. Which of the following statements is true regarding these devices?	living spaces would have a higher melting point fusible	Sprinkler heads installed in the galley would have a higher melting point fusible link than those installed in the living spaces.	Sprinkler heads installed in the galley and living spaces would have the same fusible link melting point.	_	
15	1524	С	A feature of an inflatable raft which helps keep people stationary in rough weather is	lashings on the floor of the raft for the passenger's feet	straps from the overhead	lifelines on the inside of the raft	ridges in the floor of the raft	
15	1525	D	When applying chest compressions on an adult victim during CPR, the sternum should be depressed about .	1/2 inch or less	1/2 to 1 inch	1 to 1 1/2 inches	1 1/2 to 2 inches	

				I	1			1
15	1526	D	You have abandoned ship and after two days in a liferaft you can see an aircraft near the horizon apparently carrying out a search pattern. You should	switch the EPIRB to the homing signal mode	use the voice transmission capability of the EPIRB to guide the aircraft to your raft	turn on the strobe light on the top of the EPIRB	use visual distress signals in conjunction with the EPIRB	
15	1527	A	Which of the items in the lifeboat equipment listed would be the most suitable for night signaling to a ship on the horizon?	A red parachute flare	A red handheld flare	A flashlight	A lantern	
15	1528	В	If a fire occurs in the boiler room as a result of a leaking fuel line, you should FIRST		isolate and secure the piping	throw sand on the fire	extinguish the fire using a combination nozzle with applicator	
15	1529	А	body should the pressure be applied?	Lower half of the sternum	Tip of the sternum	Top half of the sternum	Left chest over the heart	
15	1530	D	Engines for lifeboats are required to have sufficient fuel to operate for how many hours?	6 hours	12 hours	18 hours	24 hours	
15	1531	В	The three basic elements necessary for any fire are	heat, gas, and flames	fuel, heat, and oxygen	heat, nitrogen, and fuel	fuel oil, nitrogen, and oxygen	
15	1532	А	Which of the following conditions represents the appropriate time for setting off distress flares and rockets?		At half-hour intervals	At one hour intervals	Immediately upon abandoning the vessel	
15	1533	А	Changing rescuers while carrying out artificial respiration should be done	without losing the rhythm of respiration	only with the help of two other people	by not stopping the respiration for more than 5 minutes	at ten minute intervals	
15	1534	В	The most essential element in the administration of CPR is	to have the proper equipment for the process	the speed of treatment	the administration of oxygen	the treatment for traumatic shock	

15	1535	D	You are attempting to administer CPR to a victim. While blowing into the victim's mouth, it is apparent that no air is getting to the lungs. Which of the following actions should you take?	Blow harder to force the air past the tongue.	Raise the victim's head higher than his feet.	Press on the victim's lungs so that air pressure will blow out any obstruction.	Re-tip the head and try again.	
15	1536	D	You are in a survival craft, broadcasting a distress message. What information would be essential to your rescuers?	The nature of the	The time of day.	Your radio call sign.	Your position by latitude and longitude.	
15	1537	A	What should you do with your emergency position indicating radio beacon if you are in a liferaft during storm conditions?	Bring it inside the liferaft and leave it on.	Bring it inside the liferaft and turn it off until the storm passes.	the liferaft and	Leave it outside the liferaft but turn it off.	
15	1538	С	When fighting a spreading fire resulting from a broken fuel line, you should FIRST	look for a CO2 extinguisher	use a soda acid extinguisher	shut off the fuel supply	smother the fire with rags	
15	1539	А	Before CPR is started on the victim, you should	establish an open airway	treat any bleeding wounds	insure the victim is conscious	make the victim confortable	
15	1540	С	When lowering lifeboats as the vessel is pitching in heavy seas, a good practice is to rig frapping lines	on only the forward falls	on only the after falls	fore and aft with a lead of about 45° to the boat	from the falls to the tricing gear	
15	1541	D	A fire cannot exist if which of the listed elements is removed from the fire?	Oxygen	Fuel	Heat	All of the above.	
15	1542	В	When administering artificial respiration, it is of the utmost importance to	use the mouth-to mouth method	clear airways	use rhythmic pressure method	know all approved methods	
15	1543	А	Hand holds or straps on the underside of an inflatble liferaft are provided	to right the raft if it capsizes	to carry the raft around on deck	for crewman to hang on tp	to hang the raft for drying	
15	1544	В		equipment bags	in a special pocket on the exterior of the canopy	on a cord hanging from the canopy	in a pocket on the first aid kit	
15	1545	А	Generally, what is used to infalte liferafts?	non-toxic inert gas	Oxygen	Hydrogen	Carbon monoxide	

				completely stop				
				the survival		prevent the	prevent the	
15	1546	В	When a sea anchor for survial craft is properly rigged, it will .	craft from drifting	help to prevent broaching	survival craft from pitching	survival craft from rolling	
13	1340	Ъ	property rigged, it will	arreing	Dioaching	IIOM picening	IIOM IOIIING	
			When in a liferaft, the use of a sea		keep the liferaft	aid in recovering	increase vour	
15	1547	А	anchor will	reduce your drift		the liferaft	visibilty	SF-0042
				a heavy metal				
				anchor with an	a cone shaped bag			
				extra long line		a padeye to which		
15	1548	В	A sea anchor is .	used to anchor in deep water	the wind drift effect	the sea anchor is made fast	it is an approved	
15	1340	Ь		deeb water	ellect	made last	type	
			Which of the following hazards is associated with the handling of petroleum					
15	1549	D	products?	Fire	Explosion	Asphyxiation	All of the above	
					-			
					before the boat	before the		
			When launching a lifeboat, frapping lines				after the boat is	
15	1550	С	should be rigged	are released	davits	is released	in the water	
			For the purpose of training and drills,					
			rescue boats on an OSV should be launched					
15	1551	В	if reasonable and practicable	once a week	once a month	once a year	twice a year	
15	1001		·	once a week	once a monen	once a year	ewice a year	
			An emergency sea anchor may be		an air tank	an oar and canvas		
15	1552	D	constructed by using	a boat bucket	filled with water	weighted down	All of the above	SF-0042
			The rescue boat on an OSV is not required					
15	1554	А	to carry a	fishing kit	searchlight	sea anchor	radar relector	
1			If the hydrostic release mechanism for an			6 11 116 6		
1			inflatable liferaft is not periodically serviced and becomes inopertive, it will	set the water lights on	release the dye- maker for the	free the liferaft from a sinking	break the seal on the carbon	
15	1555	С	NOT .	immersion	liferaft	vessel	dioxide cylinder	
							<u> </u>	
				To release the				
				raft from the				
				cradle	To inflate the			
1 -	1556	_	What is the purpose of the hydrostatic	automaticly as	raft	To test the rafts		
15	1556	А	release on an inflatable lifraft?	the ship sinks.	automataiclly.	hydrostatically.	above.	
1			After launching, an inflatable raft	opening the	draining the	using the electric bildge	using the bailers	
15	1557	D	should be kept dry inside by	plugs	water pockets	pump	and cellulose	
				1 "7"	F	T - "I"		

						I		
15	1558	С	During cargo operations, a deck fire has occurred due to a leaking cargo line. You should FIRST	blanket the cargo	apply CO2 on the burning fuel at its source	stop the transfer of cargo	prevent the spread of fire with a foam dam	
15	1559	В	The highest concentration of a harmful substance to which a person may be exposed without danger to health, is termed the	odor threshold	threshold limit value	vapor pressure	tolerance point	
15	1560	В	A frapping line, shown in the illustration, is indicated by number	1	2	3	4	SF-0029
15	1562	D	An inflatable liftraft can be manually released from its cradle by	cutting the straps that enclose the container	removing the rubber sealing strip from the container	loosing the turnbuckle on the securing strap	pushing the button on the hydrostatic release	
15	1563	D	The normal equipment of every rescue boat shall include	buoyant oars	one 50 meter line	one first aid kit	all of the above	
15	1564	А	To release the davit cable of a davit launched liferaft, you must	-	pull the hydraulic release	push the release button	pull on the ratchet handle	
15	1566	А	Handholds or straps on the underside of an inflatable liferaft are provided		to carry the raft around on deck	for crewmen to hang on to	to hang the raft for drying	
15	1567	D	The air spaces in the floor of an inflatable liferaft will provide protection against	asphyxiation from CO2	loss of air in the sides of the raft	rough seas	cold water temperatures	
15	1568	С	The rekindling of a fire can occur when a fire, extinguished by smothering, is resupplied with oxygen. Which of the fire extinguishing agents listed, when properly used on an oil fire, will prevent rekindling?	Low velocity fog	High velocity fog	Chemical foam	Dry chemical	
15	1569	D	Breathing petroleum vapors is hazardous and may cause	temporary blindness	permanent deafness	severe internal bleeding	unconsciousness and death	

15	1570	D	When making entries in the Oil Record Book, all quantities should be	recorded as cubic meters with a conversion to barrels	verified by the Chief Engineer	recorded directly from the oil discharge monitor	barrels, cubic
15	1571	А	The sea painter of a lifeboat should be led	forward and outside of all obstructions	forward and inside of all obstructions	up and down from the main deck	to the foremost point on the ship
15	1572	A	The inside light in an inflatable liferaft is turned on	automatically as the liferaft inflates	with a switch near the boarding handle	at night because the light has a photosensitive switch	by screwing the bulb in after the raft is inflated
15	1573	В	On most makes of inflatable liferafts, the batteries to operate the light on the inside of rafts can be made to last longer by .	unscrewing the bulb during daylight	operating the switch for the light	taking no action as there is no way of preserving power	as they shut off
15	1574	А	The normal equipment of every rescue boat shall include one	compass	one 50 foot line	one can opener	all of the above
15	1575	D	The lights on the outside of the canopy of an inflatable liferaft operate	by turning the globe clockwise	by a switch at each light	by a light sensor	automatically when the raft is inflated
15	1576	В	Water pockets on the under side of an inflatable liferaft are for	catching rain water	stability	easy drainage	maneuverability
15	1577	С	The rescuer can best provide an airtight seal during mouth-to-mouth ventilation by pinching the victim's nostrils and	cupping a hand around the patient's mouth	keeping the head elevated	applying his mouth tightly over the victim's mouth	holding the jaw down firmly
15	1578	A	An oxygen indicator will detect	the amount of oxygen in a space	the presence of harmful amounts of carbon monoxide	concentrations of explosive gas	all of the above
15	1579	D	The volatility of a liquid is the tendency of a liquid to	ignite	explode	asphyxiate	vaporize

1	L5	1580	В	Lines passed around the falls to hold the boat into the vessel while boarding passengers are called .	lifelines	frapping lines	tricing lines	tripping lines	
H		1300			TITEITHES	Trapping Times	cricing rines	cripping rines	
1	L5	1581	А	What is placed on the underside of an inflatable liftraft to help prevent it from being skidded by the wind or overturned?	Ballast bags	A keel	Strikes	Sea anchor	
_1	L5	1582	D	A safety feature provided on all inflatable liferafts is	overhead safety straps	built in seats	internal releasing hooks	the use of water stabilizing pockets	
1	L5	1583	В	The jackknife stored on an inflatable liferaft will always be located	in one of the equipment bags	in a special pocket near the forward entrance	on a cord hanging from the canopy	in a pocket on the first aid kit	
1	L5	1586	D	A hydrostatic release mechansim for a liferaft	must be wet before it will release	should be kept in a watertight cover except in an emergency	will inflate the raft in its cradle if operated manually	must be submerged to a certin depth to release automatically	
1	L5	1587	А	What is the purpose of the liferaft hydrostatic release?	To release raft from the cradle automatically as the ship sinks	To inflate the raft automatically	To test rafts hydrostatically	None of the above	
	L5	1588	С	When combating an oil fire in a deep tank aboard ship, water fog can be used to extinguish the fire and .	contain the burning liquid	prevent any deformation of the tank top	cool the surrounding metal	eliminate flammable combustion gases	
					•	A partially		A partially	
				Which of the listed tanks presents the	A full tank of	filled tank of	A full tank of	filled tank of	
	L5	1589	В	greatest potential for an explosion?	diesel oil	diesel oil	lubricating oil	hydraulic oil	
1	L5	1590	A	Frapping lines are fitted to lifeboat davits to	reduce the swinging of the lifeboat as it is being lowered from the embarkation level	davits when in the stowed	allow the bow and stern to be lowered evenly	be used as a safety line in an emergency	

			One of the first actions to be taken by					
			survivors when they have boarded an	break out food	take anti-	open the pressure		
15	1591	В	inflatable liferaft is to	rations	seasickness pill	relief valve	one can of water	
1.5	1 5 0 0	_	Inflatable liferafts are provided with			1 11		
15	1592	D	T. 61-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	a portable radio	an oil lantern	canned milk	a towing bridle	
15	1593	D	Inflatable liferafts are provided with a	jacknife	towing connection	liflino	All of the above	
13	1393	ע	Inflatable liferafts are provided with	Jackiille	a towing	TITITUE	All of the above	
15	1594	В		a pistol	connection	a portable radio	canned milk	
<u> </u>				o Passa				
						check the painter	not panic as the	
					check the sea	line attachment	relief valves	
			If you hear the sound of a gas escaping	quickly hunt for	anchor line for a	for a tear caused	allow excess	
			from the liferaft just after it has	the hole before	tear if the seas	by the initial	pressure to	
15	1595	D	inflated, you should	the raft deflates	are rough	opening	escape	
			When making a permanent repair to an					
			inflatable liferaft using a repair kit,					
1.5	1596	С	how long after the repair is made should you hold off 'topping up' the lost air?	You do not have to hold off	12 hours	24 hours	2 hours	
13	1396	C	you note off 'copping up' the fost aff?	to noid oil	12 Hours	24 HOUIS	Z HOULS	
			When launching an inflatable lifeworth	fastened to some		secured to the		
			When launching an inflatable liferaft, you should make sure that the operating		not fastened to	hydrostatic	fastened to the	
15	1598	А	cord is .	of the vessel	anything	release	raft container	
			An inflatable liferaft is thrown into the					
			water from a sinking vessel. Which of					
			the following actions occurs			If upside down,	The painter	
			automatically after the painter trips the			the craft will	detaches from the	
15	1599	А	CO2 bottles to inflate the raft?	deployed.	inflates.	right itself.	raft.	
					bring the	give the		
				secure the	lifeboat close	occupants a		
					alongside the	safety line when		
				davits when in	rail in the	the boat is being		
1 5	1600	D	Frapping lines .	the stowed position	embarkation	lowered from the embarkation level	lifeboat at the embarkation level	
13	1600	D	rraphring rrines	hosicion	position		emmarkarion ievel	
			You should deploy the sea anchor from a	keep the liferaft	navigate against	keep personnel from getting	stay in the	
15	1601	D	liferaft to .		the current	seasick	general location	
10	T 0 0 T	ע		TIOM CUPSIZING	CIIC CUITCIIC	DCGDICK	general rocation	

15	1602	С	An inflatable liferaft can be launched by	the float-free method only	kicking the hydrostatic release	throwing the entire container overboard, then pulling on the operating cord to inflate the raft		
15	1603	С	The sea painter of an inflatable liferaft should be	free running on deck	faked out next to the case	secured to a permanent object on deck via a weak link	stowed near the raft	
15	1604	А	Vessel bilge keels are designed primarily to		improve vessel steering response	reinforce the bilge knuckle in way of double bottom tanks	provide strengthening of the bilge plating through the mid- body	
15	1605	В	Which of the following must be carried out in order to launch and inflate an inflatable liferaft?	Pull on the hydrostatic release, pull on the sea painter.	Push on the hydrostatic release, pull on the sea painter.	Push on the hydrostatic release, push on the sea painter.	Pull on the hydrostatic release, push on the sea painter.	
15	1606	В	Which of the following emergency signals are used to report for boat stations or boat drills?	Three short blasts of the whistle along with the same signal on the general alarm	More than six short blasts and one long blast of the whistle, along with the same signal on the general alarm bells.	Steady rapid ringing of the ship's bell for at least 10 seconds, along with the same signal on the	Less than five short blasts and one long blast of the whistle, along with the same signal on the general alarm bells.	
15	1607	В	Which of the following must be carried out in order to manually launch an inflatble liferaft not designed for float free operation?	It will be easily launched by simply breaking the weak link.	Depress the hydrostatic release button.	It is easily launched bt cutting the container securing straps.	It is only necessary to attach the weak link to the vessel.	

15	1608	В	Which of the following is the correct proceedure to follow when launching an inflatable liferaft by hand from an OSV?	Connect the stainless steel link (float free link) to the vessel.	Pull the line (painter) from the container and make it fast to the cleat provided.	Open the canopy relief valves.	Remove the raft from the container to permit complete inflation.	
15	1609	U	An inflatable liferaft is floating in its container, attached to the ship by its painter, as the ship is sinking rapidly. Which of the actions listed should be taken with respect to the liferaft container?		Swim away from the container so you will not be in danger as it goes down.	Take no action as the pull on the painter will cause the liferaft to inflate and open the container.	Manually open the container and inflate the liferaft with the hand pump.	
15	1610	В	On a vessel with lifeboats on both sides, the No. 2 lifeboat would be located	forward of lifeboat No. 4 on the starboard side	forward of lifeboat No. 4 on the port side	aft of lifeboat No. 1 on the starboard side	all of the above	
15	1611	В	Which of the following conditions is true concerning flammable liquid vapors with a concentration above the upper explosive limit?	The mixture is	The mixture is too rich to burn.	The vapor is about to explode.	Conditions are perfect for combustion.	
15	1612	А	After a lifraft is launched, the operating cord	serves as a sea painter	detaches automatically	is used to rig the boarding ladder	is cut immediately as it is of no further use	
15	1613	A	After having thrown the liferaft and stowage conatiner into the water, the liferaft is inflated by	pullin on the painter line	forcing open the container which operates the CO2	hitting the hydrostatic release	using the hand pump provided	
15	1614	В	The factor contributing to the greatest effect on the ship's period of roll is the	Vertical position of KB	vertical weight distribution	virtual rise in the center of gravity	moment to trim 1 inch (MT1)	
15	1615	С	The most impotant thing to remeber when launching an inflatable liftraft by hand is to	open the CO2 inflation valve	open the raft container	ensure that the operating cord is secured to the vessel	inflate the raft on the vessel, then lower it over the side	
15	1616	D	When more than six short blasts and one long blast of the ship's whistle, accompanied by the same signal on the general alarm bell is sounded, the signal is for	fire and emergency	boat recall	man overboard	boat stations (abandon ship)	

	1	1		ı	ı	ı	T	
				cut the casing	detach the	cut the casing		
					operating cord,	,	throw the	
				lifraft over the	throw the raft	raft over the	liferaft over the	
			To launch a lifraft by hand, you should			side and pull the		
15	1617	I	•	inflate	it will inflate	operating cord	operating cord	
					begin			
			In fighting a fire in a fuel tank, the	secure all	transferring the	top off the tank	station someone	
			FIRST action you should attempt is to	sources of fresh	fuel to other	to force out all	at the fixed CO2	
15	1618	Z		air to the tank	tanks	vapors	release controls	
			The instructions for launching lifeboats		Minerals			
			liferafts on must be approved by the		Management		person-in-charge	
15	1619			lease operator	Service	Coast Guard	of the unit	
	1	1	·	next to boat No.		aft of boat No. 1		
				2 on the	aft of boat No. 1	on the starboard	aft of boat No. 2	
15	1620		The No. 3 lifeboat would be .	starboard side	on the port side	side		
1,	1020		The No. 3 lileboat would be	Starboard Side	on the port side	side	on the port side	
			In order to retrieve an inflatable					
			liferaft and place it on deck, you should					
15	1622	I	heave on the	lifelines	righting strap	sea anchor	towing bridle	
				the single hook				
			An inflatable liferaft should be lifted	at the top of the	two lines passed			
15	1623	(	back aboard the ship by using .	raft	under the raft	the towing bridle	All of the above	
			Generally, when lifting an inflatable					
			liferaft back aboard ship, you would use		main weather	external		
15	1624	Z		towing bridle	cover	lifelines	righting strap	
-	1021	1	•		00,01	1110111100	guerng berup	
			On an OCI when man a work west ha	To replace a	Eon uso duning	Eon uso dunina		
1 1	1625	,	On an OSV, when may a work vest be	damaged life	For use during	For use during	7+ no +imo	
15	1023	+ 1	substituted for a required life jacket?	jacket.	fire drills.	boat drills.	At no time.	
			Seven short blasts and one long blast of					
1			the ship's whistle and the same signal on					
			the general alarm bell is sounded, this		boat stations		dismissal from	
15	1626	I	signal indicates	fire or emergency	(abandon ship)	man overboard	drills	
					T i Cainalacha	Tifeiineles	Tidaha Inggara da ang	
					Lifejackets are	_	Lightly stained	
					designed to turn	always be worn	or faded	
				December	an unconscious	with the same	lifejackets will	
			This is a Country of the Country of	Buoyant vests may		_	fail in the water	
1 1	1 ( ) 7	,	Which of the following statements is TRUE		clear of the		and should not be	
15	1627	I	concerning lifejackets?	for lifejackets.	water.	properly.	used.	

_	-				1	1	1	T
1	5 1	.628	В	To extinguish a fire in an oil cargo tank, you should FIRST .	cool nearby decks and bulkheads with high velocity fog	secure any source of air supply by closing tank tops, ullage openings, PV valves, and other openings	activate the fixed CO2 system	activate the portable CO2 system
1	5 1	.629	A	Each buoyant work vest on an OSV must be	Coast Guard approved	marked with the name of the unit	equipped with a waterlight	all of the above
1	5 1	.630	А	The No. 2 lifeboat on a tanker would be found		on the starboard side	aft of No. 1 lifeboat port side	aft of No. 1 lifeboat starboard side
1	5 1	.631	С	When transferring survivors from a survival craft to a rescue vessel, personnel onboard the craft should	remove their lifejackets to make it easier to climb onboard the rescue vessel	climb on top of the survival craft while waiting for their turn to transfer to the rescue vessel	remain seated inside the survival craft and make the transfer one person at a time	enter the water and swim over to the rescue vessel
1	5 1	.632	С	Which of the following statements concerning immersion suits is correct?	Immersion suits should be worn during routine work on deck to provide maximum protection.	After purchasing, the suit should be removed from its storage bag and hung on a hanger where it will be readily accessible.	During the annual maintenance, the front zipper should be lubricated according to manufacturers recommendations.	Small leaks or tears may be repaired using the repair kit packed with the suit.
1	5 1	.633	А	The zipper of an immersion suit should be lubricated with		epoxy resin consisting of at least two coatings	low temperature water-soluble oil	sealing compound used in liferafts
1	5 1	.634		You are testing the external inflation bladder on an immersion suit and find it has a very slow leak. Which of the actions listed should be taken?	Replace the suit.	Replace the inflation bladder.	Contact the manufacturer for repair instruction.	Some leakage should be expected and a topping off tube is provided; no other action is necessary.

			mb	1			
			The external floataion bladder of an	only after two	only after four	la Carra antara da ta	
	1.605	_	immersion suit should be inflated	hours in the	hours in the	before entry into	I -
15	1635	D	•	water	water	the water	the water
15	1636	В	The signal for abandon ship is	three short blasts on the whistle or three rings on the general alarm	more than six short blasts and one long blast on the whistle and the same signal on the general alarm	rapid ringing of the ship's bell and general alarm for at least 10 seconds	four long blasts on the whistle and the same on the general alarm
15	1637	С	How is the external flotation bladder of an immersion suit inflated?	It is inflated by a small CO2 bottle that is automatically tripped when the front zipper is at the top of zipper track.	It is inflated by a small CO2 bottle that is manually tripped.	It is inflated by blowing through an inflation tube.	It inflates by sea water bleeding into the flotation bladder and reacting with a chemical.
15	1638	А	The FIRST course of action in fighting a fire in a cargo or fuel oil tank is to	secure all openings to the tank	discharge an initial charge of CO2 with a hand portable extinguisher	direct a fire hose into the tank and energize the fire main	spray the tank boundaries with a fire hose to promote cooling
15	1639	В	The external flotation bladder on an immersion suit should be inflated	before you enter the water	after you enter the water		after you notice that your suit is losing buoyancy
15	1640	В	The No. 1 lifeboat on a ship would be found	on the port side	on the starboard side	aft of the forward lifeboat on the port side	aft of the forward lifeboat on the starboard side
15	1641	С	An immersion suit should be equipped with a/an	air bottle for breathing	whistle and handheld flare	light, and	whistle, handheld flare, and sea dye marker
15	1642	А	The canopy of your liferaft should	go into place as the raft is inflated	everyone is aboard	be put up only in severe weather	be used as a sail if the wind is blowing
15	1643	D	If you see an individual fall overboard, you should .	throw them a life ring	hail 'Man overboard'	pass the word to the bridge	all of the above

					call for help and			
			A person who observes an individual fall	into the water to	keep tne individual in	run to the radio room to send an	go to the control room for the	
15	1644	В	overboard from an OSV should	individual	sight	emergency message		
			Onboard an OSV, the key to the most rapid					
15	1645	А	and effective response to a man overboard situation is	well-conducted drills	a dedicated crew	good oguinment	good communication	
13	1043	A	situation is	dillis	a dedicated crew	good equipment	Communication	
					keep the survival	aid in recovering		
			Using a sea anchor with the survival	reduce your drift		the survival	increase your	
15	1646	А	craft will	rate	turning over	craft	visibility	
			While retrieving the survival craft, the	when the craft	when the cable	on approach to	at the	
15	1647	А	engine should be stopped .		has been attached	on approach to the platform	embarkation	
				that all	that the cable	<u> </u>		
			When retrieving the survival craft, the	personnel are	has not jumped		the hydraulic	
1.5	1.640	_	1	seated in the	any grooves on	which way the	fluid level	
15	1648	В	check .	craft	the drum	wind is blowing	before lifting	
			After being launched from an OSV, a	frequent opening			frequent flushing	
			totally enclosed survival craft which has	1 1		use of ear plugs	of the water	
1				permit entry of	regular checks of		spray system with	
15	1649	В	requires	fresh air	bilge levels	noise	fresh water	
			Which of the lifeboat parts listed must		Releasing gear			
15	1650	В	be painted bright red?	Hatches	lever	Boat hooks	Compass	
			If water is rising in the bildge of a			shift all		
			survival craft, you should first	abandon the	check for cracks		check the bildge	
15	1651	D	·	survival craft	in the hull	stern	drain plug	
			If the water level is rising in the bildge of a survival craft, you should	increase the speed of the	shift all personnel to the	shift all personnel to the	check the bildge	
15	1652	D	first .	-	bow	stern	drain plug	
			The rescue boat on an OSV shall carry a					
			tow line strong enough to tow the					
15	1653	В	vessel's largest loaded liferaft at a speed of at least .	one knot	two knots	five knots	ten knots	
13	1000			one knoe	CO MIOCO	1110 111000	CON MICCO	$\dashv$
			The instructions for the launching					
			procedurs of controls rescue boats and		Minerals			
1,-	1654		liferafts on an OSV must be approved by		Management		person-in-charge	
15	1654	С	the	lease operator	Service	Coast Guard	of the unit	

15	1655	С	If someone suffers a heart attack and has ceased breathing, you should		make the victim comfortable in a bunk	immediatly start CPR	administer oxygen
15	1656	С	A person has fallen overboard and is being picked up with a rescue boat. If the person appears in danger of drowning, the rescue boat should be maneuvered to make	an approach from leeward	an approach from windward	the most direct approach	an approach across the wind
15	1658	В	Which of the actions listed should be taken FIRST to control an oil fire in a fuel oil tank?	Commence draining that tank as quickly as possible.	Seal off all vents to that tank.	Activate the CO2 system to that tank.	Shut off the steam heating coils.
15	1659	D	A person suffering from a heart attack may show which of the following symptoms?	Shortness of breath	Pain in the left arm	Nausea	All of the above
15	1660	А	The tops of the thwarts, side benches, and the footings of a lifeboat are painted which of the following colors?	International orange	Yellow	White	Red
15	1661	А	To determine whether or not an adult victim has a pulse, the rescuer should check for the pulse at the	carotid artery in the neck	femoral artery in the groin	brachial artery in the arm	radial artery in the wrist
15	1663	В	The necessity for administering artificial respiration may be recognized by the victim's	vomiting	blue color and lack of breathing	irregular breathing	unconscious condition
15	1664	D	Artificial respiration may be necessary in cases of	drowning	electrocution	poisoning	All of the above
15	1665	А	You are picking up a person who has fallen overboard. A rescue boat should be maneuvered to normally approach the victim with the	victim to leeward	victim to windward	wind on your port	wind on your starboard side
15	1666	С	If you hear more than six short blasts, followed by one long blast on the whistle, and supplemented by the same signal on the general alarm, you should	start the fire pump	go to your man overboard station	go to your lifeboat station	stand by for collision

15	1667	С	After a person has been revived by artificial respiration, they should be	walked around until he is back to normal	given several shots of whiskey	kept lying down	allowed to do as
13	1007	C	•	to normar	shots of whiskey	and warm	ne wishes
15	1668	D	If vomiting occurs during a resuscitation effort, the best immediate procedure to follow is	continue mouth-to-	pause for a moment until the patient appears quiet again, then resume mouth-to-mouth ventilation	to-mouth	turn the patient's body to the side, sweep out the mouth and resume CPR
15	1669	D	When a person who has fallen overboard is being picked up by a rescue boat, the boat should normally approach with the wind	astern and the	ahead and the victim just off the bow	_	just off the bow and the victim to leeward
15	1670	А	All personnel should be familiar with the lifeboats	boarding and operating procedures	maintenance schedule	navigational systems	fuel consumption rates
15	1671	С	When administering only mouth-to-mouth resuscitation, you should continue the victim's ventilation rate at how many inflations per minute?	4	8	12	20
15	1672	А	When administering artificial resuscitation to an adult, the breathing cycle should be repeated about	12 to 15 times per minute	18 to 20 times per minute	20 to 25 times per minute	as afst as possible
15	1673	В	Artificial resuscitation to an adult should be administered .	4 to 6 times per minute	12 to 15 times per minute	20 to 30 times per minute	At least 30 times per minute
15	1674	С	In order to initiate CPR on a drowning victim,	start chest compressions before the victim is removed from the water	drain water from the lungs before ventilating	begin mouth-to- mouth ventilations	do not tilt the head back since it may cause vomiting
15	1675	A	Which of the following is a correct statement with respect to inserting an airway tube?	person should attempt to insert	A size #2 airway tube is the correct size for an adult.	The airway tube will not damage the victim's throat.	Inserting the airway tube will prevent vomiting.

			While working in the engine room, you hear seven short blasts followed by one long blast on the ship's whistle, supplemented by the same signal on the general alarm bells. You should	start the fire pump to charge	standby the main console and await orders from the	go to your fire	go to your	
15	1676	D	·	the fire main	engineer on watch	station	lifeboat station	
15	1677	В	You are alone and administering CPR to a an adult victim. How many chest compressions and how many inflations should you administer in each sequence?	5 compressions, then 1 inflation	15 compressions, then 2 inflations	<u>.</u>	30 compressions, then 4 inflations	
15	1678	D	The MOST important element in administering CPR is	having the proper equipment for the process	treating for shock	administering of oxygen	starting the treatment quickly	
15	1679	D	Changing rescuers while carrying out artificial respiration should be done	at ten minute intervals	by not stopping the respiration for more than five minutes	only with the help of two other people	without losing the rhythm of respiration	
15	1680	В	Which of the following steps should normally be taken first by those who have boarded a lifeboat in an emergency situation?	Ration food and	Search for survivors	Determine position and closest point of land	Check pyrotechnic supplies	
15	1681	С	You are attempting to administer CPR to a victim. When you blow into his mouth it is apparent that no air is getting into the lungs. What should you do?	Raise the victim's head higher than his feet.	Blow harder to force the air past the tongue.	Re-tip the head and try again.	Press on the victim's lungs so that air pressure will blow out any obstruction.	
15	1682	С	The rescuer can best provide an airtight seal during mouth-to-mouth resuscitation by pinching the victim's nostrils and	cupping a hand around the patient's mouth	keeping the head elevated	applying his mouth tightly over the victim's mouth	holding the jaw down firmly	
15	1683	В	You are along and administering CPR to an adult victim. How many chest compressions and how many inflations should you administer in each sequence?	5 compressions then 1 inflation	15 compressions than 2 inflations	20 compressions then 3 inflations	30 compressions then 4 inflations	
15	1685	С	When administering mouth to mouth resucitation to an adult, you should breathe at the rate of how many breaths per minute?	4	8	12	20	

			The signal for lowering the ship's lifeboats is sounded on the ship's			three short	
15	1686	A	whistle as	one short blast	two long blasts	blasts	one long blast
15	1687	С	You are administering chest compressions during CPR. Where on the victim's body should the pressure be applied?	Tip of the sternum	Top half of the sternum	Lower half of the sternum	Left chest over the heart
15	1688	D	You are administering chest compressions on an adult victim during CPR, the sternum should be depressed about	1/2 inch or less	1/2 inch to 1 inch	1 inch to 1-1/2 inches	1-1/2 inch to 2 inches
15	1689	D	Which of the following conditions is a symptom of heat stroke .	cold and moist skin, high body temperature	cold and dry skin, low body temperature	hot and moist skin, high body temperature	hot and dry skin, high body temperature
15	1690	A	Why are lifeboats usually double-ended?	They are more seaworthy and less likely to be swamped or broach to.		They require less space for stowing aboard ship.	
15	1691	C	Physical exertion on the part of a person who has fallen into cold water can	_	increase survival time in the water	increase the rate of heat loss from the body	
15	1692	В	Which of the listed conditions is a symptom of sun stroke?	Temperature falls below normal, pulse is rapid and feeble, and skin is cold and clammy.	Temperature is high, pulse is strong and rapid, and skin is hot and dry.	Temperature is high, pulse is slow and feeble, and skin is clammy.	Temperature falls below normal, pulse is rapid, and skin is clammy.
15	1693	А	Treatment of sunstroke consists principally of	-	bathing with rubbing alcohol	drinking ice water	All of the above
15	1694	С	To effectively treat a person suffering from heat exhaustion, you should	administer artificial respiration	put him in a tub of ice water	give him sips of cool saline solution	take his blood pressure
15	1695	D	The symtoms of heat exhaustion are	slow and strong pulse	flushed and dry skin	slow and deep breathing	pale and clammy skin

15	1696	D	A patient suffering from heat exhaustion should first be	to drink to	kept standing and encouraged to walk slowly and continously	given a glass of water and told to return to work after 15 minutes of rest	moved to a cool room and told to lie down	
15	1697	В	Heat exhaustion is caused by excessive	loss of body temperature	loss of water and salt from the body	gain in body temperature	intake of water when working or exercising	
15	1698	D	The immersion suit requirements for OSVs apply to units operating in the Atlantic Ocean .	above 20 degrees North and below 20 degrees South	above 25 degrees North and below 25 degrees South	above 30 degrees North and below 30 degrees South	above 32 degrees North and below 32 degrees South	
15	1699	D	A patient suffering from heat exhaustion should first be	placed in a sitting postion with the head lowered to the knees	kept standing and encouraged to walk slowly and continously	given a glass of water and told to return to work after 15 minutes of rest	directed to move to a cool place unassisted	
15	1700	В	In order for the automatic lifeboat drain to operate properly	the cap should be removed to drain the boat when it is waterborne	the cage must be free of rubbish or the ball may not seat properly	there is an automatic ball check located in a siphon tube	the small lever to release the rubber ball float must be turned counterclockwise	
15	1701	С	Where would you find a list of the lifesaving equipment onboard your supply boat?	Ship's articles	Muster List ("Station Bill")	Certificate of Inspection	U. S. Coast Guard Regulations	
15	1702	А	Treatment of heat exhaustion should consist of .	moving to a shaded area and lying down	bathing with rubbing alcohol	placing patient in a tube of cold water	All of the above	
15	1703	В	The greatest danger in cold temperatures, when at sea in an inflatable liferaft is	asphyxiation due to keeping the canopy closed	hypothermia caused by the cold temperature	collapsing of the raft due to the cold temperature	starvation	
15	1704	С	You are at sea in an inflatable liferaft. In high latitueds, the greatest danger is	collapse of the raft due to cold temperaures	asphyxiation due to keeping the canopy closed	hypothermia caused by cold temperature	starvation	

15	1705	C	Inflatable liferafts shall be serviced at an approved servicing facility every 12 months or not later than the next vessel inspection for certification. However, the total elapsed time between servicing cannot exceed	12 months	15 months	17 months	18 months	
13	1705	)	camor exceed .	12 monens	15 monens	17 monens	TO MOTETIS	
15	1706	С	Which of the listed procedures should be followed when individuals are rescued in cold climates and suffer from hypothermia?	Give them brandy	Get them to a hot room	Immerse them in a warm bath 104°F (40°)	Cover with an electric blanket set for maximum temperature	
			A crew member suffering from generalized	a small dose of	treatment for			
15	1707	В	hypothermia should be given .	alcohol	shock	a large meal	a brisk rub down	
15	1708	A	When combating a major electrical fire at sea, the main consideration is	reducing the possibility of electrical shock to personnel	preventing a total loss of electrical power	preventing saltwater damage to electrical equipment	eliminating the toxic fumes from burning insulation	
1 5	1700	В	By definition, an example of a flammable	kanagana	gagalina	anustia notosh	animal and	
15	1709	В	liquid is	kerosene	gasoline	caustic potash	vegetable oils	
15	1710	D	Which of the following persons may command a lifeboat in ocean service?	Licensed deck officer	Able seaman	Certified lifeboatmen	All of the above	
15	1712	D	Coast Guard Regulations (46 CFR) require inflatable liferafts to be equipped with	a first aid kit	an instruction manual	a sea anchor	all of the above	
15	1713	A	1	Rub the toes briskly.	Elevate the foot slightly.	Warm the frost bitten toes rapidly.	Give aspirin or other medication for pain if necessary.	
15	1714	D	Treatment of frostbite is to .	rub with ice or snow	rub briskly to restore circulation	wrap tightly in warm cloths	warm exposed parts rapidly	
15	1715	А	A crew member has suffered frostbite to the toes of both feet. You should	immerse the feet in warm water	warm the feet with a heat lamp	warm the feet at room temperature	rub the feet to restore circulation	
15	1716	С	The most important reason for taking anti seasickness pills as soon as possible after entering a liferaft is to	assist in sleeping	reduce appetite by decreasing nausea	prevent loss of body moisture by vomiting	prevent impaired judgement due to motion-induced deliriousness	

15	1718	С	Before attempting to put out a class "C" fire involving an electric-driven centrifugal pump, you should FIRST	insulate your shoes	ground the fire hose	secure its power supply	start the fire pump
15	1719	D	Gasoline is a flammable liquid whose vapors are	heavier than air	toxic	highly explosive	all of the above
13	1713		vapors are .	neavier chan air	COAIC	nighty explosive	all of the above
15	1720	D	You have abandoned ship and after two days in a liferaft you can see an aircraft near the horizon apparently carrying out a search pattern. You should	switch the EPIRB to the homing signal mode	use the voice transmission capability of the EPIRB to guide the aircraft to your raft	turn on the strobe light on the top of the EPIRB	use visual distress signals in conjunction with the EPIRB
15	1721	В	Each liferaft container without an indicated maximum stowage height must be stowed at a height not more than	3 meters (10 feet) above the waterline	18 meters (59 feet) above the waterline	indicated on the vessels certificate of inspection	required by the vessels Muster List ("Station Bill")
15	1722	А	A crew member is unconscious and the face is flushed. You should .	lay the crew member down with the head and shoulders slightly raised	administer a liquid stimulant	lay the crew member down with the head lower than the feet	attempt to stand the crew member upright to restore consciousness
15	1723	В	Which of the documents listed will describe lifesaving equipment located aboard your vessel?	Muster List ("Station Bill")	Certificate of Inspection	Forecastle card	Clearance papers
15	1724	D	Which proceedure should NOT be done for a person whom has fainted?	Revive the person with smelling salts.	Loosen the clothing.	Lay the person horizontally.	Give pain reliever.
15	1725	D	The proper stimulant for an unconscious person is	tea	coffee	whiskey and water	Ammonia inhalant
	1726	D	Coast Guard Regulations (46 CFR) require		provided for all	readily accessible to persons in the engine room	all of the above
15	1727	А	A rescuer can most easily determine whether or not an adult victim has a pulse by checking the pulse at the	cartid artery in the neck	femoral artery in the groin	brachial artery in the arm	radial artery in the wrist
15	1728	D	If an electric motor catches fire, you should first	use a CO2 extinguisher	cool the motor with air	remove the load	de-energize the circuit

				I	1		1	
15	1729	В	If diesel fuel vapors in a compartment are considered to be within the flammable range	the vapor air mixture is too rich to burn	an explosion may occur if a source of ignition is present	the vapor air mixture is too lean to burn	the upper explosive limit has been exceeded	
15	1730	С	Lifejackets should be stowed in	the forepeaks	the pumproom	readily accessible spaces	locked watertight containers	
15	1731	С	An unconscious person should NOT be	placed in a postion with the head lower than the body	given an inhalation stimulant	given somthing to drink	treated for injuries until conscious	
15	1732	А	Which should NOT be a treatment for a person who has recieved a head injury and is groggy or unconscios?		Elevate his head.	Stop severve bleeding.	Treat for shock.	
15	1733	D	Which of the following conditions will allow for a work vest to be substituted for a lifejacket in the total count of the required lifesaving gear?	When it is approved by the Coast Guard	When working near or over the water		A work vest may never be counted as a lifejacket	
15	1734	D	A conscious victim who has suffered a blow to the head has symtoms that indicate the possibilty of concussion. If the patient feels no indication of neck or spine injury, recommended treatment would include	turning the victim's head to the side to keep his airway open	postioning the victim so the head is lower than the body	giving the victim water if he is thirsty, but no food	elevating the head and shoulders slightly	
15	1735	А	In reviving a person who has been overcome by gas fumes, what would you AVOID doing?	Giving stimulants	Prompt removal of the patient from suffocating atmoshere	Applying artificial respiration and massage	Keeping the patient warm and comfortable	
15	1736	В	A person who gets battery acid in an eye should IMMEDIATELY wash the eye with	boric acid soulution	water	baking soda solution	ammonia	
15	1737	С	If a person gets something in his or her eye and you see that it is not embedded, you can	get them to rub their eye until the object is gone	remove it with a match or toothpick	remove it with a moist, cotton-tipped applicator	remove it with a piece of dry sterile cotton	

15	1738	В	You are transferring fuel from the storage tanks to the day tanks by means of an electric fuel oil transfer pump. If the pump motor catches fire, you would FIRST	secure the fuel manifold	shut off power to the pump	shut off the power ventilation	spray water on the fire	
15	1739	D	A victim is coughing and wheezing from a partial obstruction of the airway. An observer should	perform the Heimlich maneuver	immediatly start CPR	give back blows and somthing to drink	allow the person to continue coughing and dislodge the obstruction on his own	
15	1740	В	While providing assistant to a victim of an epileptic seizure, it is most important to	give artificial respiration	prevent patient from hurting himself	keep the patient awake and make him/her walk if necessary to keep him/her awake	remove any soild clothing and put the patient in a clean bed	
15	1741	A	A shipmate chokes suddenly, cannot speak, and starts to turn blue. You should	perform the Heimlich maneuver	2	immediately administer CPR	do nothing until the victim becomes unconscious	
15	1742	В	A shipmate suffers a heart attack and stops breathing. You must	administer oxygen	immediately check his pulse and start CFR	make the victim comfotable in a bunk	immediately give a stimulant, by force if necessary	
15	1743	D	A shipmate suffers a heart attack and stops breathing. You must .	immediately give a stimulant, by force if necessary	make the victim comfortable in a bunk	administer oxygen	immediatly start CPR	
15	1744	С	First aid means	medical treatment of accident	setting of broken bones	emergency treatment at the scene of the injury	dosage of medications	
15	1745	С	To reduce mild fever the MOST useful drug is	bicarbonate of soda	paregoric	asprin	aromatic spirts of ammonia	

15	1746	А	Treatment of sunstroke consists principally of	cooling, removing to shaded area, and lying down	bathing with rubbing alcohol	drinking ice water	All of the abovve	
15	1747	В	What are the symtoms of sunstroke?		Temperature is high, pulse is strong and rapid, skin is hot and dry.	Temperature is high, pulse is slow and feeble, skin is clammy.	Temperature falls below normal, pulse is rapid, skin is clammy.	
15	1748	В		apply a low velocity fog	secure the power	Completely discharge a 15 pound (6.8 kg) CO2 extinguisher	apply mechanical or chemical foam	
15	1749	C	To treat a person suffering from heat exhaustion, you should .	administer artificial respiration	put him in a tub of ice water	give him sips of cool water	cover him with a light cloth	
15	1750	С	Physical exertion on the part of a person who has fallen into cold water would	be the best thing to try if there was no rescue in sight	increase survival	increase the rate of heat loss from the body		
15	1751	С	Seasickness is caused by rolling or rocking motions which affect fliuds in the	stomach	lower intesines	inner ear	bladder	
15	1752	В	Symptoms of seasickness include	fever and thirst	nausea and dizziness	stomach cramps and diarrhea	reddening of skin and hives	
15	1753	А	Symptoms of sugar diabetes include	increased appetite and thirst	decreased appetite and thirst	gain in weight	elevated temperature	
15	1754	D		leg cramps in the mucles in one or both legs		vomiting and involuntary urination or bowl movemnt	pain at the site of the fracture and possible numbness or paralysis below the injury	

15	1755	В	What is the procedure for checking for spinal cord damage in an unconscious patient?		the hands and the soles of the feet with a sharp	each arm and each	prick along the	
15	1756	С	What are the symtom(s) of a ruptured appendix?	Dilated pupils and shallow breathing	Diarrhea and frequent urination	Muscle tenseness in almost the entire abdomen	Extream sweating and redding skin	
15	1757	В	Which proceedure should be followed when individuals are rescued in cold climates and suffer from hypothermia?	to an acceptable	Move them to a warm room to gradually raise their body temperature.	Keep them mvoing to stimulate ciculation to raise their body temperature.	Warm them under an electric blanket to rapidly regain normal body temperature.	
15	1758	С	When fighting an electrical fire, you should first	stop ventilation to the area	stop the vessel	secure electricity to the circuit	apply CO2 to the	
15	1759	С	The most effective treatment for warming a crew member suffering from hypothermia is	running or jumping to increase circulation	raising body temperature rapidly by placing hands and		laying prone under heat lamps to rewarm rapidly	
15	1760	В	A crew member suffering from hypothermia should be given	a small dose of alcohol	treatment for shock	a large meal	a brisk rub down	
15	1761	С	When administering first aid you should avoid	_	instructing bystanders	unnecessary haste and appearance of uncertainty	-	
15	1762	В	The primary concern in aiding a back injury patient is	relieving the patient's pain by giving asprin or stronger medication	avoiding possible injury to the spinal cord by incorrect handling	preventing convulsions and muscle spasms caused by pain	providing enough fluids to prevent dehydration	

15	1763	A	When personnel are lifted by a helicopter from an inflatable liferaft, the personnel on the raft should .	deflate the floor of the raft to reduce the danger of capsizing	provide for	remove their lifejackets to prepare for the transfer	take in the sea anchor to prevent fouling of the rescue sling	
15	1764	D	When a helicopter is lifting personnel from a rescue boat, the other individuals in the boat should	enter the water in case the person being lifted slips from the sling	stand on the outside of the boat to assist the person being lifted	remove their lifejackets to prepare for their transfer to the helicopter	remain seated inside to provide body weight for stability	
15	1765	С	"Category 1" EPIRB's transmit on frequencies that are monitored by	offshore supply vessels	commercial fishing vessels	orbiting satellites in space	naval warships	
15	1766	А	When should the emergency position- indicating radio beacon(EPIRB) be activated after abandoning an OSV?	Immediately	After one hour	Only when another vessel is in sight	Only after sunset	
15	1767	D	you should .	turn it off for five minutes every half-hour	turn it off and on at five minute intervals	turn it off during daylight hours	leave it on continuously	
15	1768	D	Burning electrical insulation is best extinguished by	soda acid	foam	water fog	carbon dioxide	
15	1769	D	If you have to abandon ship, the EPIRB can be used to	hold the lifeboat's head up into the seas	generate orange smoke	seal leaks in rubber rafts	send radio homing signals to searching aircraft	
15	1771	А	When using a handheld smoke signal in a liferaft, you should	activate the signal on the downwind side	activate the signal on the upwind side	activate the signal inside the boat	activate the signal at the stern	
15	1772	D	When using a handheld smoke signal aboard a survival craft, you should activate the signal		inside the craft	at the stern of the craft	on the downwind side of the craft	
15	1773	A	Which of the following conditions represents the appropriate time for setting off distress flares and rockets?	Only when there is a chance of them being seen by rescue vessels.	At half-hour intervals.	At one hour intervals.	Immediately upon abandoning the vessel.	

					1	1		
15	1774	A	When should distress flares and rockets be used?	Only when there is a chance of them being seen by rescue vessels.	They should be set off at half-hour intervals.	They should be set off at one hour intervals.	Immediately upon abandoning the vessel.	
15	1775	В	Signaling devices required on inflatble liferafts include a(n)	pistol	orange smoke signal	air horn	lantern	
15	1776	С	Signaling devices required on inflatble liferafts include	a rocket shoulder rifle	an oil lantern	red flares	an air horn	
15	1778	D	If a fire occurs in an electric cable, in which the inner layers of insulation, or the insulation covered by armor is burning, you should	secure power to the cable	cut the cable with an insulated cable cutter	separate the two	all of the above	
15	1779	C	A distress signal	consists of 5 or more short blasts of the fog signal apparatus	raising and	may be used individually in conjuction with other distress signals	is used to indicate doubt about another vessel's intentions	
15	1780	А	All of the following are recognized distress signals under the Rules of the Road EXCEPT	a green star signal	orange-colored smoke	red flares	the repeated raising and lowering of outstreched arms	
15	1781	D	A man aboard a vessel, signaling by raising and lowering his outstretched arms to each side, is indicating	danger, stay away	all is clear, it is safe to pass	all is clear, it is safe to approach	a distress signal	
15	1782	D	Distress signals may be	red flares	smoke signals	sound signals	All of the sbove	
15	1783	A	When a vessel signals her distress by means of a gun or other explosive signal, the firing should be at intervals of aproximately .	1 minute	3 minute	10 minutes	1 hour	

15	1784	D	You can indicate that your vessel is in distress by	displaying a large red flag	displaying three black balls in a vertical line	sounding four short blats and after two seconds sounding three more rapid blasts on the whistle	continously sounding the fog horn	
15	1785	С	In accordance with Coast Guard Regulations, Coast Guard approved buoyant work vests	less bulky and permit free	may be used as a substitute for approved life preservers during routine drills, but never during an emergency	should not be stowed where they could be confused with life jackets in an emergency	All of the above	
15	1786	D	Each personal flotation device light on an OSV that has a non-replaceable power source must be replaced .	every six months after initial installation	every 12 months after initial installation	every 24 months after initial installation	on or before the expiration date of the power source	
15	1787	В	Lifesaving equipment shall be stowed so that it will be	locked up	readily accessible for use	inaccessible to passengers	on the topmost deck of the vessel at all times	
15	1788	D	When combating a class C fire, which of the following dangers may be present?	Flooding of the vessel	Increased surface area of the burning fluid	Water damage to machinery not involved in the fire	Toxic fumes from burning insulation or electric shock	
15	1789	D	The light on a personal flotation device on a OSV must be replaced .	when the power source is replaced	each year after installation	every six months	as indicated by the expiration date	
15	1790	В	What is the minimum required number of ring life buoys on an OSV on ocean service ?	4	8	12	16	
15	1791	С	Of the required ring life buoys for an OSV on ocean service, how many must be equipped with a waterlight?	1	2	4	8	

			On a OSV, how many ring buoys are required to have a buoyant line	One ring life	One ring life buoy on each side	Three ring life	Two ring life buoys on each
15	1792	В	attached?	buoy	of the OSV	buoys	side of the OSV
15	1793	В	Each distress signal and self-activated smoke signal must be replaced not later than the marked date of expiration, or from the date of manufacture, not later than	12 months	24 months	36 months	42 months
15	1794	С	Each EPIRB required on a OSV, other than an EPIRB or SART in an inflatable liferaft, shall be tested using the integrated test circuit and output indicator every	week	two weeks	month	two months
15	1795	С	The person-in-charge shall insure that each rescue boat on a OSV is lowered to the water, launched, and operated at least once every	month	two months	three months	six months
15	1796	С	For a OSV not on an international voyage, an approved substitute for an impulse projected rocket type line throwing appliance is a	spring-loaded line thrower	hand thrown buoyant line	shoulder type throwing gun	heaving line
15	1797	А	How often is the line throwing appliance required to be tested on an OSV ?	Once a month	Once a year	Once a week	Once every four months
15	1798	С	The most important property of any extinguishing agent used in fighting class "C" fires is the agent's	cooling capacity	ability to suppress rekindling	nonconducting property	lack of fumes
15	1799	D	The painter on a rigid liferaft must have a length sufficient to reach the highest waterline plus an additional .		10 meters (31 feet)	15 meters (50 feet)	20 meters (66 feet)
15	1800	В	The painter of an inflatable liferaft must have a minimum length of	36 feet	50 feet	100 feet	300 feet
15	1801	D	A life line must be connected to the liferaft	at the bow	at the stern	in the middle	all around
15		С	On vessels on an international voyage, each inflatable liferaft shall have a carrying capacity of not less than	50 percent of all	75 percent of all persons on board		10 persons

15	1804	D	If the buoyant force on a ship's hull is equal to or greater than the displacement tonnage, the ship will	require ballast added to only the port side tanks	be down by the head	sink	float	
15	1805	C	A liferaft with a capacity of 8 people in ocean service is required by regulation to carry	8 liters of fresh water	12 units of provisions	12 liters of fresh water	24 units of provisions	
15	1807	В	Who should inspect and test an inflatable liferaft?	The chief mate	An approved servicing facility	Shipyard personnel	A certified lifeboatman	
15	1808	В	Inflatable liferafts must be overhauled and inspected at a USCG approved servicing facility every .	six months	twelve months	eighteen months	twenty-four months	
15	1809	В	Diesel fuel is relatively safe to handle due to its low volatility, but the fumes will self-ignite and continue to burn steadily if the fuel is heated to the	flash point	autoignition point	volatility point	upper explosive limit	
15	1810	В	"Portable" oil tank cleaning machines are usually provided with a water supply from the		firemain	mucking supply system	potable water supply	
15	1811	В	You must insure that lifesaving equipment is	locked up	readily accessible for use	inaccessible to passengers	on the topmost deck of the vessel at all times	
15	1812	В	The capacity of any liferaft on board a vessel can be determined by	examining the Certificate of Inspection	examining the plate on the outside of the container	referring to the Muster List ("Station Bill")	referring to the Shipping Articles	
15	1813	В	Information on the specification of a rescue boat can be found by .	examining the certificate of inspection	examining the nameplate on the transom	referring to the Muster List ("Station Bill")	referring to the shipping articles	
15	1814	В	When a vessel is inclined, the tendency for it to return to its original position is caused by the	movement of the center of gravity	movement of the center of buoyancy toward the low side of the vessel	upward movement of the center of flotation	increased free surface in the buoyant wedge	

15	1815	В	When using the rainwater collection tubes on a liferaft, the FIRST collection should be	passed around so all can drink	poured overboard because of salt washed off the canopy	saved to be used at a later time	used to boil food
15	1816	С	While adrift in an inflatable liferaft in hot, tropical weather	the canopy should be deflated so that it will not block cooling breezes	the pressure	deflating the floor panels may help to cool personnel	the entrance curtains should never be opened
15	1817	D	You have abandoned ship in tropical waters. Which of the following procedeures should be used during a prolonged period in a liferaft ?	Wet clothes during the day to decrease perspiration.	Get plenty of rest.	Keep the entrance curtains opened.	All of the above.
15	1818	В	You have abandoned ship and are in charge of a liferaft or lifeboat. How much water per day should you permit each person after the first 24 hours?	1 can	1 pint	1 quart	1 gallon
15	1819	В	When should food and water be provided to survivors after boarding a lifeboat or liferaft?		After 24 hours	After 48 hours	Some food and water immediately and then not until 48 hours later
15	1820	A	After abandoning a vessel, water consumed within the first 24 hours	will pass through the body with very little being absorbed by the system	will help to prevent fatigue	will quench thirst for only two hours	helps to prevent seasickness
15	1821	В	In the first 24 hours after abandoning a vessel, water should be given only to personnel who are	thirsty	sick or injured	wet	awake
15	1822	С	Once the daily ration of drinking water in a survival situation has been established, the drinking routine should include	small sips at regular intervals during the day	1 1	one third the daily ration three times during the day	small sips only after sunset

	т 1		T	1	ı	ı	T T	
					_			
					group to form a small circle of			
					survivors to			
				tie themselves to		send the	form a raft by	
			If there are a number of survivors in the			strongest swimmer	2	
			water after abandoning a vessel, they	drifting with the	-	to shore for	lifejackets	
15	1823	В	should .	current	the circle	assistance	together	
13	1023	Ь	should .	Current	the critte	assistance	together	
			The center of volume of the immersed	center of	metacentric	center of		
15	1824	С	portion of the vessel is the .	flotation	height	buoyancy	center of gravity	
1							320.207	
					group to form a			
					small circle of			
					survivors to			
			If there are a number of survivors in the	tie themselves to	create a warmer	send the	form a raft by	
			water after abandoning an OSV and no	the unit to avoid			lashing their	
			rescue craft or liferaft are in sight,	drifting with the	-	to shore for	lifejackets	
15	1825	В	they should .	current	the circle	assistance	together	
				be placed in the				
				middle of a small	float on their	remove their		
					backs with their	lifejackets and		
			To keep injured survivors warm in the	the other	arms extended for	hold on to the	sip seawater at	
			water after abandoning an OSV, they	survivors in the	maximum exposure	uninjured	intervals of	
15	1826	А	should	water	to the air	survivors	fifteen minutes	
			If you continue to wear extra clothing				make it more	
			when entering the water after abandoning		preserve body		difficult to	
15	1827	В	your vessel, it will .	troigh troit down	heat	rodugo body bost	breathe	
13	1041	D		weigh you down	II-Ca C	reduce body heat	DIEGCIIE	
			The most important characteristic of a					
			fire extinguishing agent to be used on					
			electrical fires is for the agent to be					
15	1828	А	·	nonconducting	flame resistant	easily removable	wet	
			If help has not arrived in 10-12 hours	go in one		take a vote on	shutdown the	
			after having abandoned an OSV in a	direction until	plot course for	which direction	engines and set	
15	1829	D	survival craft, you should .	the fuel runs out	1	you should go	the sea anchor	
<u> </u>			, , , , , , , , , , , , , , , , , , , ,			<u> </u>		
			Provided every effort is used to produce,					
			as well as preserve body moisture content					
			by avoiding perspiration, how long is it					
			normally possible to survive without					
15	1830	В	stored quantities of water?	Up to 3 days	8 to 14 days	15 to 20 days	25 to 30 days	
	•						<u> </u>	

					boarding and				
				All OSV personnel should be familiar with		maintenance	navigational	fuel consumption	
_1	5	1831	А	the survival craft	procedures	schedule	systems	rates	
_1	5	1832	A	A liferaft which has inflated bottom-up on the water	should be righted by standing on the carbon dioxide cylinder, holding the righting straps and leaning backwards	should be righted by standing on the lifeline, holding the righting straps and leaning backwards	will right itself when the canopy tube inflate	must be cleared of the buoyant equipment before it will right itself	
_1	5	1833	D	If an inflatable liferaft is overturned, it may be righted by	filling the stabilizers on one side with water	releasing the CO2 cylinder	pushing up from under one end	standing on the inflating cylinder and pulling on the straps on the underside of the raft	
1	5	1834	A	When a vessel is inclined due to an external force, such as the action of seas in which no cargo shifts, the tendency of the vessel to return to its original position is caused by the shift in .	center of buoyancy	center of gravity	center of flotation	metacentric radius	
1	5	1839	D	During an abandonment or drill, the first person to arrive at the survival craft should			activate the emergency release handle	open the doors and prepare the craft for boarding	
1	.5	1840	А	Immediately after abandoning a vessel, lookouts should be posted aboard liferafts to look for	survivors in the water	food and water	land	bad weather	
1	.5	1841	В	One of the first actions to be taken by survivors when they have boarded an inflatable liferaft is to	break out food rations	read the instruction card	open the pressure relief valve	drink at least one can of water	
1	5	1842	В	One of the first actions to be taken by survivors when they have boarded an inflatable liferaft is to	break out food rations	prepare to cut the sea painter	open the pressure relief valve	drink at least one can of water	

15	1843	А	If you reach shore in a liferaft, the first thing to do is	drag the raft ashore and lash it down for shelter	find some wood for a fire	get the provisions out of the raft	set the raft back out to sea so someone may spot it
15	1844	D	When a ship is abandoned and there are several liferafts in the water, one of the FIRST things to be done is	separate the rafts as much as possible to increase chances of detection	transfer all supplies to one raft	transfer all the injured to one raft	secure the rafts together to keep them from drifting apart
15	1845	D	If more than one liferaft is manned after a vessel has been abandoned,	each raft should go in a different direction in search of land	the possibility of a search aircraft finding you is increased by spreading out	reduce the number of rafts by getting as many people as possible into as few rafts as possible	tie each of the rafts together and try to stay in a single group
15	1846	D	If more than one liferaft is manned after the vessel has sunk,	each raft should go in a different direction in search of land	the possibility of a search aircraft finding you is increased by spreading out	reduce the number of rafts by getting as many people as possible into as few rafts as possible	tie each of the rafts together and try to stay in a single group
15	1847	А	If you have to abandon ship and enter a liferaft, your main course of action should be	remain in the vicinity of the vessel	head for the closest land	head for the closest sea-lanes	get a majority opinion
15	1848	D	Class C fires may be combatted using a	dry chemical extinguisher	carbon dioxide extinguisher	halon extinguisher	all of the above
15	1849	А	If you are forced to abandon ship in a rescue boat, you should .	remain in the vicinity of the vessel	head for the nearest land	head for the closest sea-lanes	have an all hands vote on what to do
15	1850	С	If you are forced to abandon an OSV, following the launching of the survival craft you should	plot a course to the nearest land	take a vote on which direction to go	stay in the immediate area	go in one direction until the fuel runs out
15	1851	D	Which statement is TRUE concerning an inflatable liferaft?	The floor may be inflated for insulation from cold water.	Crew members can jump into the raft without damaging it.	The raft may be boarded before it is fully inflated.	All of the above.

			I				1	
15	1852	В	Which of the following emergency signals are used to report for boat stations or boat drills?	Three short blasts of the whistle along with the same signal on the general alarm bells.	More than six short blasts and one long blast of the whistle, along with the same signal on the general alarm bells.	Steady rapid ringing of the ship's bell for at least 10 seconds, along with the same signal on the general alarm bells.	Less than five short blasts and one long blast of the whistle, along with the same signal on the general alarm bells.	
15	1853	D	When more than six short blasts and one long blast of the ship's whistle, accompanied by the same signal on the general alarm bell is sounded, the signal is for	fire and emergency	boat recall	man overboard	boat stations (abandon ship)	
15	1855	В	While at your lifeboat station, you hear a signal consisting of one short blast of the whistle. This indicates	abandon ship	commence lowering boats	stop lowering boats	secure from boat stations	
15	1856	В	Traditionally, the signal for fire aboard a vessel is	More than six short blasts and one long blast on the whistle.	Continuous blast of the ship's whistle for a period of not less than 10 seconds supplemented by the same signal on the general alarm.	Three short blasts of the whistle supplemented by the same signal on the general alarm.	More than six short blasts and one long blast on the whistle supplemented by the same signal on the general alarm.	
15	1858	В	To fight a class "C" fire, you should use carbon dioxide or	mechanical foam	dry chemical	chemical foam	chemically teated saw dust	
15	1859	В	The fire alarm signal onboard United States flag merchant vessels is a continuous blast of the whistle for a period of not less than 10 seconds, supplemented by the continuous ringing of the general alarm bells for not less than 10 seconds. Where can this information be readily found aboard ship?	Certificate of Inspection	Muster List ("Station Bill")	SOLAS Safety Construction Certificate	Fire Alarm Zone Chart	

				When you hear three short blasts on the	are required to				
					go to your	are dismissed	should point to	should start the	
15	186	0	В	the general alarm bells, you	liferaft	from drills	the man overboard	fire pump	
					actions to be				
					taken by persons		the duties		
				Coast Guard Regulations 46 CFR, stipulate	on board when	the order to	assigned to		
					each signal is	abandon the	different members		
15	186	51	D	muster lists must specify	sounded	vessel	of the crew	all of the above	
							more than 6 short		
							blasts and 1 long		
					a continuous	A continuous	blast of the		
					ringing of the	ringing of the	ships whistle and		
					general alarm	general alarm,	the same on the	a continuous	
		_			bells for at	and sounding of	general alarm	sounding of the	
15	186	52	С	The abandon ship signal is	least 10 seconds	the ships whistle	bells	ships whistle	
							more than 6 short		
1 5	186		C	The abandon ship signal sounded by the		more than 6 short blasts	blasts and 1 long blast	at least 10 seconds	
15	180	3	C		and 1 long blast	DIASES	DIASL	seconas	
				The traditional signal to commence	3 short blasts of	1 -1	3 long blasts of	1 1 1	
15	186	3.4	В	lowering lifeboats and liferafts is				the ships whistle	
10	100	7 1	D		che ships whistle	the ships whistle	the ships whistle	che ships whistie	
				You hear the general alarm bells and ships whistle sound for over 10 secounds.					
				Traditionally, this is the signal for		dismissal from	fire and		
15	186	55	С		abandon ship	drills	emergency	lower lifeboats	
					1		J <u>1</u>		
					mav be	should be stowed	may be used by	should be used	
					may be substituted for	adjacent to	boat crews and	when carring out	
					10 percent of the	_	line handlers	duties near a	
				Coast Guard approved buoyant work vests	required life	emergency	during rescue	weather deck's	
15	186	57	D		preservers	stations	boat drills	edge	
				If a CO2 fire extinguisher is not readily					
				available, which of the listed fire					
				extinguishing agents would be best suited					
				to combat a small electrical fire in a					
15	186	8	В	switchboard?	Dry chemical	Halon	Low velocity fog	Steam	

15	1869	C	If your vessel is equipped with inflatable liferafts, how should they be mainatained?	Have your crew check them annually	They do not need any maintenance	Have them sent ashore to an approved maintenance facility appually	Have them serviced by the shipyard annually	
15		В	What is NOT requirement for testing the line throwing appliance on a vessel?	The applaince should be tested every three months	•	A regular projectile should be used when	An entry about	
15	1871	В	Each distress signal and self-activated smoke signal must be replaced not later than the marked date of expiration, or from the date of manufacture, not later than	12 months	24 months	36 months	42 months	
15	1872	С	Your vessel is required to have an impulse-projected line throwing appliance. The auxiliary line must	be of light color	be 250 meters in length	have a breaking strength of 9000 lbs force	be made of synthetic material	
15	1873	D	If you have to abandon ship, the EPIRB can be used to	hold the lifeboat's head up into the seas	generate orange smoke	seal leaks in rubber rafts	send radio homing signals to searching aircraft	
15	1874	С	Which visual distress signal is acceptable for daylight use only?	Handheld red flare	Self-contained rocket propelled red parchute flare	Orange smoke signal	Red aerial pyrotechic flare	
15	1876	С	Line throwing apparatus aboard ship must contain	two rockets, one of which shall be the buoyant type	three rockets, one of which shall be buoyant type		five rockets, two of which shall be the buoyant type	
15	1877	В	The breaking strength of the service lines of the rockets used with an impulse projected, rocket type line trowing appliances is	300 lbs	500 lbs	1000 lbs	1500 lbs	
15	1878	С	If a fire broke out in an automation console, you would first secure the power and then proceed to use which of the listed hand portable fire extinguishers?		Dry chemical	CO2	Foam	

15	1879	D	If you have to jump into the water when abandoning an OSV, your legs should be	spread apart as far as possible	held as tightly against your chest as possible	in a kneeling position	extended straight down and crossed at the ankles	
15	1880	A	Using a sea anchor will .	reduce the drift rate of the liferaft	keep the liferaft from turning over		increase your visibility	
15	1881	С	Lifejackets should be stowed in	survival craft	messrooms	readily accessible spaces	locked watertight containers	
15	1882	В	1 1 2	8 liters of fresh water	12 liters of fresh water	12 units of provisions	24 units of provisions	
15	1883	D	Which of the following statements is TRUE concerning an inflatable liferaft?	inflated for	Crew members can jump into the raft without damaging it.	The raft may be boarded before it is fully inflated.	All of the above.	
15	1884	А	Which of the following signals is used to report for boat station drills	more than six short blasts followed by one long blast of the whistle	a continous blast of the whistle for a period of not less than 10 seconds	one long blast followed by three short blasts of the whistle	three short blasts of the whistle	
15	1885	В	Who should inspect and test an inflatable liferaft?	The person in Charge	An approved servicing facility	Shipyard personnel	A certified lifeboatman	
15	1886	D	When using a handheld smoke signal aboard a survival craft, you should activate the signal		inside the craft	at the stern of the craft	on the downwind side of the craft	
15	1887	D	According to 46 CFR, the float free link attached to a sea painter on a liferaft shall have a breaking strength of	100-134 lbs for buoyant apparatus with a capacity of 10 persons or less	200-268 lbs for buoyant apparatus with a capacity of 11 to 20 persons	400-536 lbs for buoyant apparatus with a capacity of 21 persons or more	All of the above	
15	1889	С		running or jumping to create heat	lying in the sun	a warm water bath	laying prone under heat lamps to rewarm rapidly	

1.5	1000		Which of the devices listed will prevent an inflated liferaft from being pulled under by a vessel which sinks in water	The hyrostatic			A weak link in
15	1890	D	over 100 feet deep? A lifeline must be connected to the	release	A sheer pin	A rottmer release	the painter
15	1891	D	lifraft .	at the bow	at the stern	in the middle	all around
15	1892	С	What is the maximum lenght of time that distress flares are approved for?	1 and 1/2 years	2 years	3 and 1/2 years	5 years
15	1893	A	Which statement is TRUE concerning distress signals in survival craft?	Hand held flares and orange smoke.	If hand held rocket-propelled parchute flares are provided, they are the olny distress signals required.	Two hand-held smoke signals shall be provided.	A very pistol with twelve flares is required.
15	1894	С	By regulation, orange smoke distress signals will expire not more than how many months from the date of manufacture?	24 months	36 months	42 months	54 months
15	1895	В	Each distress signal and self-activated smoke signal must be replaced not later than the marked date of expiration, or not more than how many months from the date of manufacture?	12	24	36	42
15	1896	С	If a hydrostatic release mechanism for an inflatable liferaft is not periodically serviced and becomes inoperable, it will fail to	set the water lights on the immersion	release the dyemaker from the liferaft		break the seal on the carbon dioxide cylinder
15	1897	С	Your ship is sinking rapidly. A container containing an inflatble liferaft has bobbed to the surface upon functioning of the hydrostatic release. Which action should you take?	Cut the painter so it will not pull the liferaft container down.	Swim away from the container so you will not be in danger as it goes down.	Take no action because the painter will cause the liferaft to inflate and open the container.	Manually open the container and inflate the liferaft with the hand pump.
15	1898	С	To extinguish an electrical fire, you should use	mechanical foam	chemical foam	carbon dioxide	soda acid

			One of the first actions to be taken by survivors when they have boarded an	break out food	stream the sea	open the pressure	drink at least	
15	1899	В	inflatable liferaft is to	rations	anchor	relief valve	one can of water	
15	1900	А	Puncture leaks in the lower tubes, or bottom of an inflatable liferaft should first be stopped by using	sealing clamps	repair tape	a tube patch	sail twin and vulcanizing kit	
15	1901	D	The sea anchor shown as item number 18 will NOT	check the liferaft's way	keep the liferaft end on to the sea		right the raft if it inflates inverted	SF-0042
15	1902	С	In the illustration, the sea painter is item number	1	12	16	18	SF-0042
15	1903	D	In the illustration, the sea anchor is shown as item number .	7	13	15	18	SF-0042
15	1904	D	In the illustration shown, where would you find the knife?	Item #2	Item #4	Item #22	Item #23	SF-0042
15		С	In the illustration, which item correctly identifies the ballast bags?		Item #12	Item #13	Item #22	SF-0042
15	1906	В	Which of the following represents the emergency signal for fire aboard ship?	More than six short blasts and one long blast on the whistle.	Continuous blast of the ship's whistle for a period of not less than 10 seconds supplemented by the same signal on the general alarm.	Three short blasts of the whistle supplemented by the same signal on the general alarm.	More than six short blasts and one long blast on the whistle supplemented by the same signal on the general alarm.	
15	1907	В	In the illustration shown, the righting strap is shown as item number	8	9	12	16	SF-0042
15	1908	С	Which of the listed fire extinguishers should be used on an electrical fire aboard ship?	Foam	Soda acid	Carbon dioxide	Carbon tetrachloride	
15	1909	C	By definition, combustible liquids are liquids which	spontaneously ignite	are highly volatile with a flash point of 0°F	have a flash point of 80°F or higher	give off flammable vapors at or below 80°F	

		I						
			The external recognition light can be					
			seen for up to two miles and is shown as					
15	1910	A	item number	3	5	8	23	SF-0042
			In the illustration shown, the pressure					
			relief valve is indicated as item number					
15	1911	В	refret varve is indicated as reem namber	3	4	9	11	SF-0042
13	1711	ь	•	3	7	J	11	DI 0042
			As shown in the illustration, the					
15	1912	D	boarding ladder would be item	9	12	20	21	SF-0042
			In the illustration shown, the external					
			lifelines are shown as item number					
15	1913	В		1	12	15	21	SF-0042
<u> </u>	1313		·	<u> </u>	rain water			
						7.1.6	67	
1	1011		As shown in the illustration, item #8		catchment tube	pressure relief	floating shealth	~=
15	1914	В	would be a(n)	recognition light	assembly	valve	knife	SF-0042
			In the illustartion shown, the CO2					
			tripping lanyard is item number					
15	1915	В		12	15	17	18	SF-0042
						A long continuous		
						blast of the		
				Rapid short	- <u>-</u>	ships whistle for	A long continuous	
				-			_	
				blasts of the	ships whistle for		blast of the	
				ship's whistle	a period of not	less than 10	ships whistle for	
				for a period of	less than 10	seconds,	a period of not	
				not less than 5	seconds,		less than 5	
				seconds,	supplemented by a	the continuous	seconds,	
				supplemented by		ringing of the	supplemented by	
			Which of the following signals represents	the same signal	ringing of the	general alarm	the same signal	
			the emergency signal for a fire aboard a	on the general		bell for not less		
15	1916	С	U.S. flag merchant vessel?	alarm bell.	bell.		alarm bell.	
			In the illustration shown, the weak link					
15	1917	В	is item .	7	17	19	23	SF-0042
13	1711	٠		'	± /	± -/	20	DE 0042
			Which of the listed fire extinguishers					
			would be most effective to use on a fire					
15	1918	С	in a small electric motor?	Soda acid	Foam	CO2	Light water	
			A liquid having a flash point above 80°F,					
			but below 150°F, would be termed a grade	Λ flammahlo	C flammable	D combustible	E combustible	
			Indi perow indir, would be refuled a drade	v rrannnante	C TIGHTIGNIE	n compasitate	E COMBUSCIBLE	
15	1919	С	, , , , , , , , , , , , , , , , , , ,	liquid	liquid	liquid	liquid	

			Progressive flooding in the engine room	transferring		pumping out		
15	1920	С	<pre>may be minimized by securing watertight boundaries and</pre>	reserve feed water	dumping fuel oil	flooded compartments	evacuating the engine room	
15		А	What must be accurately determined to assess the potential for progressive flooding after your vessel has been damaged?	The integrity of the watertight boundaries.	The capacity of the water sprinkler system.	The operation of the machinery space bilge level alarms.	All of the above.	
15	1922	С	For a victim who is coughing and gagging, as a result of a partial obstruction of the airway by a foreign body, a potential rescuer should	transport to an	wait for the victim to become unconscious then give four back blows followed by four abdominal thrusts	lay them down in a comfortable position	bend the victim over and give back blows	
15	1923	В	When a rescuer discovers a burn victim in the vicinity of electrical equipment or wiring, his first step is to	remove the person from the vicinty of the electrical equipment or wiring	shutdown electrical power in the area	flush water over any burned area of the victim	apply ointemnt to the burned area of the victim	
15	1924	С	You have found a person laying prone and not breathing. An electric wire is touching the victim. Which of the actions listed is the FIRST thing you should do?	Immediately begin cardiac massage.		Shut off power or remove the wire from the victim.	Leave the accident scene and summon medical assistance.	
15	1925	С	You are making a round of the engine room and approaching the motor driven cargo pumps and discover a person laying at the foot of the ladder. What action should be taken?	Immediatly enter	Leave the scene and continue on your watch rounds.	Promptly notify the deck watch officer.	Send the QMED to the area and have him determine if the person appears conscious.	

								$\overline{}$
15	1926	С	A continuous sounding of the vessel's whistle, supplemented by a continuous ringing of the general alarm bells for a period of not less than 10 seconds, is the signal for	man overboard	boat stations	fire stations	secure from all drills	
15	1927	С	The jettisoning of topside weight from your ship serves which purpose?	It returns the ship to an even keel.	It reduces free surface effect.	It lowers the center of gravity.	It raises the center of gravity.	
15	1928	А	Which of the fire extinguishing agents listed is the safest to use when combating a class C fire?	CO2	Foam	Water fog	Soda acid	
15	1930	D	If the cause of severe list, or trim is due to off-center ballast, counterflooding into empty tanks will	increase the righting moment	increase the righting arm	increase list or trim	decrease list or trim	
15	1931	С	During counterflooding to correct a severe list or trim aggravated by an off center load, your ship suddenly takes a list or trim to the opposite side. Your first couse of action should be	continue counterflooding in the same direction	continue counterflooding, but in the opposite direction	<pre>immediately stop counterflooding</pre>	deballast from the low side	
15	1932	А	If the ship takes a sudden severe list or trim from an unknown cause, the first action is to	determine the cause before taking countermeasures	assume the shift is due to off center loading	counterflood on the side opposite the list or trim	assume the cause is environmental forces	
15	1933	D	If the cause of a sudden severe list is due to negative initial stability, counterflooding into empty ballast tanks may	increase the righting moment	cause an increase in the righting arm	bring the unit to an upright equilibrium position	cause the unit to flop to a greater angle	
15	1934	А	In a compartment that has been completely flooded with water, the greatest pressure will be exerted		at the vertical center of the bulkhead	along the top of the bulkhead	at a point that is one-third from the bottom of the bulkhead	
15	1935	А	According to 46 CFR part 95, each shipboard fire hydrant is required to have at least one spanner wrench, one length of fire hose and one	hose stowage rack	soild stream nozzle	foam applicator	pick ax	

15	1006		If you hear a continuous blast of the whistle for a period of not less than 10 seconds; supplemented by a continuous ringing of the general alarm bells for the same time period, you should	go to your		standby for	proceed to your man overboard	
15	1936	В	·	lifeboat station	station	collision	muster station	
15	1938	А	Which of the listed fire extinguishers is recommended for use on an electrical switchboard fire?	CO2	ABC dry chemical	CO2 propelled foam	All of the above	
15	1939	С	Which of the petroleum products listed has the lowest flash point?	Hydraulic oil	Lubricating oil	Diesel oil	Refrigeration oil	
15	1940	A	When taking tank soundings, coating the tape with chalk helps to	better indicate the correct reading	show the depth of any water in an oil tank	make the tape roll easier	reduce possibility of sparks	
15	1941	В	During loading of petroleum products, what is the minimum pressure required to be maintained on the cargo tanks by the inert gas system?	2" water column	4" water column	20" water column	40" water column	
15	1942	C	A three inch overboard discharge line, located six feet below the waterline, has ruptured and separated from the hull. What would be the minimum number of strokes per minute required from a 10" x 8" x 12" duplex double acting reciprocating bilge pump, operating at 96% efficiency, to keep the bilge water level from continuing to rise?	45 strokes per minute	56 strokes per minute	87 strokes per minute	98 strokes per minute	SF-0034
15	1943	В	A three inch overboard discharge line, located six feet below the waterline, has ruptured and separated from the hull. What would be the minimum number of strokes per minute required from a 8" x 10" x 12" duplex double acting reciprocating bilge pump, operating at 96% efficiency, to keep the bilge level from continuing to rise?	45 strokes per minute	56 strokes per minute	87 strokes per minute	98 strokes per minute	SF-0034

15	1944	A	A three inch overboard discharge line, located six feet below the waterline, has ruptured and separated from the hull. What would be the minimum number of strokes per minute required from a 8" x 12" x 12" duplex double acting reciprocating bilge pump, operating at 82% efficiency, to keep the bilge level from continuing to rise?	45 strokes per minute	56 strokes per minute	87 strokes per minute	98 strokes per minute	SF-0034
15	1945	В	It is important to test lifeboat davit limit switches on a regular basis to prevent	damage to the winch motor	the possibility of the davit wires parting when the lifeboat is being retrieved and stowed in its davit	damage to the releasing gear	the lifeboat from being lowered at an unsafe speed	
15	1946	С	A continuous blast of the ship's whistle for a period of not less than 10 seconds, supplemented by a continuous sounding of the general alarm for a period of not less than 10 seconds, is the	boat stations signal	secure from boat stations signal	fire alarm signal	lower lifeboats signal	
15	1948	D	A three inch overboard discharge line, located six feet below the waterline, has ruptured and separated from the hull. What would be the minimum number of strokes per minute required from a 10" x 8" x 11" duplex double acting reciprocating bilge pump, operating at 93% efficiency, to keep the bilge level from continuing to rise?	45 strokes per minute	56 strokes per minute	87 strokes per minute	98 strokes per minute	SF-0034

15	1949	В	In accordance with SOLAS regulations, which of the following is true concerning inflatable liferaft battery powered lights?	_	The lights must be capable of being shut off during daylight hours to extend battery life.	The lights must automatically turn on and off by photoelectric cells.	The lights must always remain on.	
15	1950	В	Which of the following statements is true concerning Halon 1301 fire extinguishing equipment?		The stored operating pressure is lower than carbon dioxide extinguishers.	Halon extinguishes the fire by smothering action.	The agent can not be used on electrical fires because it leaves a residue.	
15	1951	D	According to Coast Guard Regulations (46 CFR), which of the firefighting devices listed is not permitted for use in the engine room?	Any rubber lined hose	Semi-portable CO2 fire extinguishers	Combination nozzles	Eight foot applicators	
15	1952	В	According to the Pollution Prevention Regulations, any ship operating under the authority of the United States which engages in coastwise or international voyages is prohibited from discharging any oil or oily mixture overboard while in a "special area". The descriptions of the "special areas" are designated in		33 CFR 151	33 CFR 156	33 CFR 159	
15	1953	В	Transverse oscillating rotation about the longitudinal axis of a vessel is known as		rolling	swaying	surging	
15		A	Rolling is the transverse oscillating rotation of the vessel about what axis?	Longitudinal	Transverse	Vertical	Centerline	
15	1956	В	If you hear a continuous blast of the whistle for a period of not less than 10 seconds, supplemented by a continuous ringing of the general alarm bells for not less than 10 seconds, you should go to your	boat station	fire station	man overboard station	collision station	

					routine discharge of oil during			
15	1957	А	The most frequent cause of oil tanker pollution can be attributed to	inattention during loading and discharging	ballasting and tank crude oil washing	collisions	groundings	
15	1958	С	A large fire has developed in the HFO centrifuge room accessed by door "E". To combat the fire you should		only need to set up a hose team to cool the door, then open the door and extinguish the fire using a type B-II extinguisher	horizontal and vertical surfaces before opening the door to extinguish the	advance the hose team into the room without any additional preparatory action	SF-0013
15	1959	В	A large fire has developed in the HFO centrifuge room accessed by door "E". To combat the fire you should	only need to advance a hose team into the room without any additional preparatory action	immediately shut down ventilation for the involved space	only need to keep the door tightly closed until all the oil has been consumed by the fire	set up a hose team to cool the closed door to set the boundary, then open the door and extinguish the fire using a type B-II extinguisher	SF-0013
15	1960	A	A large fire has developed in the HFO centrifuge room accessed by door "E". To combat the fire you should	close all openings and ventilation dampers to the involved space	advance the hose team into the room without any additional action	increase the ventilation to the involved space	set up a hose team to cool the door, then open the door and extinguish the fire using a type B-II extinguisher	SF-0013
15	1961	D	A large fire has developed in the HFO centrifuge room accessed by door "E". You should	open doors, hatches, portholes, or similar openings to the affected space	advance the hose team into the room without any additional preparatory action	increase the ventilation to the involved space	remove combustibles from adjacent spaces	SF-0013

15	1962	В	A large fire has developed in the HFO purifier room accessed by door "E". To combat this fire you should .	only need to keep the door tightly closed until all the burning oil has been consumed by the fire	activate the fixed fire extinguishing	advance the hose team into the room without any additional preparatory action	cool the purifier room door using a 12 foot applicator prior to sending in personnel equipped with type B-II portable extinguishers	SF-0013
15	1963	В	What would be the most probable cause for a high pressure alarm to be activated in a low pressure CO2 fixed fire extinguisher system ?	An air leak has developed in the tank.	The tank cooling system has malfunctioned.	The pilot cylinder discharge valve is leaking.	An excessive amount of insulation has been installed on the tank and piping.	
15	1964	A	What would be a major consequence of allowing the refrigeration system of a low pressure fixed CO2 fire extinguishing system to remain inoperable?	lost due to CO2 boil-off venting	overflow from the	causing a	The warmed charge of CO2 would not be effective in extinguishing a fire.	
15	1965	A	When a ship's low-pressure CO2 fixed fire extinguishing system is activated from a remote location, what determines the quantity of CO2 that will be released into the selected compartment?	controls the discharge valve	The discharge of CO2 will continue until the temperature of the space returns to ambient conditions.	divided into separate sections	The number of discharge nozzles in the space will determine the quantity released.	
15	1966	A	A continuous blast of the whistle for a period of not less than 10 seconds, supplemented by the continuous ringing of the general alarm bells for not less than 10 seconds, would indicate a	fire	collision	man overboard	flooded compartment	

				A ship's low-pressure CO2 fixed fire extinguishing system is normally designed	14 7 DSTA and 0	150 PSIG and 72	300 PSIG and 0	1500 PSIG and 72	
1.	5	1967	С	for a storage tank pressure and temperature of approximately	degrees Fahrenheit	degrees Fahrenheit	degrees Fahrenheit	degrees Fahrenheit	
1	5	1968	В	The carbon dioxide cylinders of a fixed fire extinguishing system may be located inside the protected space if the quantity of CO2 required to protect that space is not more than	100 pounds	300 pounds	600 pounds	900 pounds	
<u> </u>	3	1900	D	space is not more than .	100 pounds	300 pounds	600 pounds	900 pounds	
1	5	1969	A	The carbon dioxide cylinders of a fixed fire extinguishing system may be located inside the protected space if the quantity of CO2 required to protect that space is not more than	300 pounds	400 pounds	500 pounds	600 pounds	
1	5	1970	D	The carbon dioxide cylinders of a fixed fire extinguishing system may be located inside the protected space if the quantity of CO2 required to protect that space is not more than	50 pounds	75 pounds	100 pounds	300 pounds	
1	5	1974	С	Which of the following statements is FALSE concerning the regulations pertaining to the carbon dioxide cylinder room for a CO2 fixed fire extinguishing system?	The compartment must be properly ventilated.	The ambient temperature of the room should never be allowed to exceed 130 degrees Fahrenheit.	The door must be kept unlocked.	The compartment shall be clearly identified and marked.	
1.	5	1975	A	Normally manned machinery spaces protected by a fixed carbon dioxide system are required to be fitted with audible alarms so arranged that the alarm will be sounded prior to the discharge of CO2 by at least	20 seconds	40 seconds	60 seconds	120 seconds	

	1						Ţ į	1
15	1976	В	Normally manned machinery spaces protected by a fixed carbon dioxide system are required to be fitted with audible alarms so arranged that the alarm will be sounded prior to the discharge of CO2 by at least		20 seconds	45 seconds	90 seconds	
15	1977	D	In a fixed CO2 fire extinguishing system, where provision is made for the release of CO2 by the operation of a remote control, provision is also to be made for releasing the CO2 from		the bridge	the engineering control station	the cylinder location	
15	1978	В	When pilot cylinder pressure is used to initialize the release of CO2 from a fixed fire extinguishing system containing four storage cylinders, what would be the minimum number of pilot cylinders required in this installation?	1	2	3	4	
15	1979	В	Fixed carbon dioxide extinguishing systems for machinery spaces are actuated by one control operating the stop valve leading to the space and	the same control releasing the CO2	a separate control releasing the CO2	two separate controls to release the CO2	three separate controls to release the CO2	
15	1980	В	A fixed carbon dioxide extinguishing system for a machinery space, designed with a stop valve installed in the line leading to the protected space, is actuated with	one control	two independent controls	three independent controls	four independent controls	
15	1981	D	Which of the following statements is true concerning the control station activation handles for a space protected with a CO2 fixed fire extinguishing system?	activation handle is required for discharge piping systems designed	installed in the CO2 discharge line leading to		All of the above	

15	1982	С	Mobile offshore drilling units not required to have an official logbook shall	maintain a logbook on Form CG-706	not be required to maintain a logbook	maintain an unofficial logbook	report only major events to the OCMI	
15	2000	C	After completing survey under Coast Guard Regulations (33 CFR), no significant change may be made in the construction, equipment, fittings, arrangements, or materials covered by the survey without the sanction of the	State Water Management Authority	Environmental Pollution Agency	U.S.C.G. Officer in Charge of Marine Inspection	Investigatory	
15	2002	С	Before making any welded repairs to the internals of a vessel's fuel tank in a U.S. port, the tank must be examined by	the chief engineer	the master of the vessel	a certified marine chemist	the insurance underwriter	
15	2003	D	The fire extinguisher shown in the illustration will be charged with	light water	chemical foam	carbon dioxide	dry chemical	SF-0006
15	2004	D	A vessel's stability is greatly reduced by liquid free surface. Which of the listed conditions would develop the greatest adverse effect?	Tanks which are 95% full.	Tanks which have been pressed up to full capacity.	Tanks which have been completely emptied.	Tanks which are 40% full.	
15	2007	С	What first aid is appropriate for skin contact with tank residue from a cargo of leaded gasoline?	Cover the affected area with petroleum jelly.	Immerse the area in a solution of boric acid.	Wash the area with soap and water immediately.	Administer a strong stimulant and treat for shock.	
15	2008	В	A class "D" fire would involve the burning of	diesel oil	magnesium	dunnage	electrical insulation	
15	2012	С	While in a foreign port, burning and	It is solely the chief engineer's responsibility to ensure all safety	The repair work cannot be done at this time due to the lack of the chemist's	Prior to any hot work, an inspection must be made by the senior officer	Repairs should proceed as scheduled since a chemist's certificate is not required for that type of	

15	2013	С	The fire extinguisher shown in the illustration should be filled with	light water	foam	dry chemical	Halon 1301	SF-0006
15		С	The principal effect of liquid free surface is dependent upon the volume of displacement of the vessel and the	height of liquid in the tank	amount of liquid in the tank	dimensions of the liquid surface		
15	2022	D	A fuel tank is considered to be gas free when the tank is	inerted with carbon dioxide for 24 hours	free of most flammable gas concentrations	thoroughly ventilated for at least 24 hours	free of dangerous concentrations of flammable or toxic gases	
15	2023	С	The fire extinguishing agent used in the fire extinguisher shown in the illustration is	light water	chemical foam	dry chemical	carbon dioxide	SF-0006
15	2024	С	Any single ship's compartment sustaining partial flooding with free communication to the sea will	increase reserve buoyancy	decrease the free surface effect	seriously reduce stability	result in the ship's sinking	
15	2032	С	A tank or compartment is considered gas free when it is free of dangerous concentrations of	all flammable liquids	any combustible liquid	flammable or toxic gases	all cargo oil	
15	2033	В	The fire extinguisher shown in the illustration is a	cartridge- operated foam extinguisher	cartridge- operated dry chemical extinguisher	cartridge- operated CO2 type extinguisher	foam extinguisher	SF-0006
15	2034	В	Excessive free surface occurring in tanks carrying liquid cargo should be avoided in order to		maintain good stability	prevent oil pollution	all of the above	
15	2042	A	Where grades A, B, C, and D liquid cargoes are involved, power-driven or manually-operated spark producing devices shall not be used in the cargo pump room unless	the compartment itself is gas free	the vessel is gas free	all cargo tanks are empty	all cargo tanks have been inerted	
15	2043	В	Servicing of a cartridge-operated dry chemical fire extinguisher aboard ship would include ensuring that the	pressure gage is within the operating range	powder is not caked and there is a full charge	cartridge weight is not less than 1/4 ounce of weight stamped on cartridge	recharge of weight loss exceeds 10% of the weight of charge	

15	2044	A	Vessel stability is greatly affected when water or fuel tanks are partially filled as a result of the		free communication	increase of buoyancy	decrease in draft	
15	2052	D	Which of the following precautions are necessary when using any electrical equipment in a hazardous location, such as a cargo pumproom?	The pumproom is to be gas free.	The adjacent compartments are to be gas free.	Each compartment where flammable gas is expected to accumulate is to be closed and secured.	All of the above.	
15	2053	В	The powder in a dry chemical fire extinguisher	is always ready for use and requires no attention	may cake up and fail to discharge properly if not occasionally agitated	deteriorates to an unusable condition within three years	puts out the fire with its cooling action	
15	2054	В	When any tank or compartment is partially filled with a liquid free to move as the ship rolls, the free surface effect is present. This condition will usually .	increase reserve buoyancy	reduce ship stability	cause a permanent list	change the ship's	
15	2058	С	After a fire has been extinguished in a closed space, personnel may safely enter the space when	smoke density has been decreased sufficiently to see the bulkhead opposite the compartment's entrance	a lifeline and explosion proof flash light are used	all smoke and toxic fumes are removed and an adequate oxygen supply is present	overhaul has been completed to remove any possible source of reignition	
15	2063	С	Which of the following statements is true concerning the fire extinguisher shown in the illustration?		The state of charge can be determined by examining the pressure gage.	The extinguisher can be recharged aboard ship.	All of the above.	SF-0006
15	2064	А	Ships are less stable when water or fuel tanks are partially filled because of the	free surface effect	increase in buoyancy	decrease in draft	reduction in trim	

15	2072	А	To prevent an explosion when the pumproom has not been certified gas free and repairs are to be carried out, the only type of portable electric equipment allowed in the pumproom would be an approved .	explosion proof self-contained battery powered	1/2 HP electric hand drill	marine drop lamp and extension cords	portable hand grinder	
15	2073	D	Which of the following procedures should be used to examine a cartridge-operated dry chemical fire extinguisher?	Make certain that the pressure cartridge has not been punctured.	Check to see that hose and nozzle are clear.	Ensure that dry chemical is not become caked.	All of the above.	
15	2074	D	Adverse effects due to free surface will result when	the vessel is trimmed by the stern	the vessel's draft is decreased exposing more surface area to the wind and current	the vessel's draft is increased, thus increasing the vessel's wetted surface area	a portion of liquid is removed from a full tank	
15	2078	В	Before a shipboard fire can be declared completely out, which of the following conditions must be established?	The cause of the fire is to be known.	The fire area is safe for men to enter without a breathing apparatus.	The fire area is sufficiently cooled so that accidental skin burns will not occur.	All of the above.	
15	2080	D	According to Coast Guard Regulations (46 CFR), pumproom ventilation on a U.S. flag tanker may be accomplished by		power blowers	natural ventilators	all of the above	
15	2082	В	Coast Guard Regulations (46 CFR), require electric hand lamps, approved for use in fuel tanks, to be battery powered and	flame resistant	explosion proof	corrosion resistant	moisture proof	
15	2083	D	Proper maintenance of a dry chemical fire extinguisher will include .	adding water to the powder	painting the CO2 cartridge red	puncturing the CO2 cartridge	shaking the extinguisher to loosen the caked-up portions of the powder	

					Ι			
			A vessel whose fuel tanks are half full	free surface	serious loss of			
15	2084	А	is subject to .	effect	reserve buoyancy	severe sagging	severe hogging	
	2001			CIICCC	reserve sucyaney	bevere bagging	bevere nogging	
			If there has been a fire in a closed	, , ,				
1.5	0000	~	unventilated compartment it may be unsafe			, , ,	, ,	
15	2088	С	to enter because of	particles	excess nitrogen	a lack of oxygen	excess hydrogen	
			The annual preventive maintenance on the		examining seal on	renewing handle	hydrostatically	
			fire extinguisher illustrated, by the	oiling the hinge	cylinder piece	return spring in	testing piece No.	
15	2093	В	vessel's crew, would include	on piece No. 3	No. 4	piece No. 1	6	SF-0006
			You are in compartment "A", shown in the					
			illustration, and suspect a fire in				move a lighted	
			compartment "B". In order to check for				candle along	
			and confirm the fire in compartment "B"	open the			watertight door	
15	2098	В	you should .	-	feel the bulkhead	tan the bulkhead	seal	SF-0005
	2000		,	naccicigne acci	TOOL SHO SALIMICAA	cap one saramead		01 0000
			On a newly constructed oceangoing vessel					
			of 10,000 gross tons, equipped with an		detached monthly		initialled after	
			approved 100 ppm oily water separator,	kept readily		maintained	each engineering	
			and bilge monitor, the bilge monitor	available for 1	the Oil Record	onboard for not	watch by the	
15	2100	С	continuous record must be	year only	Book	less than 3 years	watch engineer	
					increasing the			
			Vessel stability can be adversely	decreasing the	free surface	ballasting down	ballasting down	
15	2104	В	affected by	laden draft	effect	by the bow	by the stern	
				actions to be				
				taken by persons		the duties		
			Coast Guard Regulations 46 CFR, stipulate		the order to	assigned to		
			that in addition to emergency signals,	each signal is	abandon the	different members		
15	2106	D	muster lists must specify .	sounded	vessel	of the crew	all of the above	
F			·					
			Tith an annual particular and according to the state of	1		enter from the	attempt to	
			When reentering an engine room that has	leave the access	enter from the	highest level	operate	
1 =	2100	С	been flooded with CO2, the investigating team should initially .	door partially	lowest possible	with breathing	propulsion	
15	2108	Ü	ream should initially	open	level	apparatus	machinery	
			Liquid petroleum products will become		movement of water			
			electrically charged as a result of the	spraying of oil	droplets in an	through the pipe	All of the above	
15	2109	D		into a tank	oil filled tank	lines	are correct.	
			On U.S. inspected ships, oily water					
			separating equipment, bilge alarms, and					
			bilge monitors must be approved under					
15	2110	D		33 CFR 151	18 CFR 201	46 CFR 41	46 CFR 162	<u> </u>
			1		•	•	•	

15	2113	А	If you find that the pressure cartridge on a dry chemical fire extinguisher has been punctured, you must	replace the pressure cartridge and weigh the chemical charge	replace the entire charge of chemical agent	have the unit hydrostatically tested	weigh the pressure cartridge to determine if it must be replaced	
15	2114	В	Free surface effect occurring in tanks should be avoided to	reduce hogging and sagging	maintain stability	prevent oil pollution	all of the above	
15	2116	В	When you hear three short blasts on the ship's whistle and the same signal on the general alarm bells, you	are required to be at your liferaft	are dismissed from drills	should point to the man overboard	should start the fire pump	
15	2118	D	Following an engine room bilge fire which is believed to be extinguished after using a fixed CO2 fire extinguishing system, the investigating team should reenter the closed space	no sooner than 15 minutes after the fire is believed extinguished	via the lowest access door	via the lowest access door and equipped with SCBAs no sooner than 30 minutes after the fire is believed extinguished	via the highest access door and equipped with SCBAs, one hour after the fire is believed extinguished	
15	2119	В	Fuel tanks should never be filled by cascading liquid through an open hatch or manhole because .	excessive fuel vapors will be released	static electricity could be generated by fuel falling through vapor- laden air	spillage of fuel could occur with an open hatch	water contamination of the fuel could occur	
15	2123	В	Which of the following statements is true regarding the device illustrated?	charge is equal to the full	handle at the top of the left side of the large	for operating the	Both answers "A" and "C" are correct.	SF-0006
15	2129	A	When petroleum products are handled, static electricity can be generated by	splashing or agitation of the fluids	excessive pressure on the fluids	low temperature fluids only	low viscosity fluids only	

15	2132	C	When fire detecting systems, fire extinguishing systems, and associated equipment are not required by the Coast Guard but are installed on a cargo vessel at the option of the vessel's owner, they	need only to be Coast Guard inspected and/or tested after their initial installation	must be removed from the vessel as the only systems allowed and approved are those listed on the Coast Guard Certificate of Inspection	must also be inspected and/or tested in accordance with Coast Guard Regulations at each Inspection for Certification	are exempt from all tests and/or inspections as normally required by a Coast Guard inspector if maintained in a suitable working condition and used only as a back up	
15	2133	В	The unit shown in the illustration is pressurized and operated by .	squeezing the spring-loaded nozzle	depressing the puncturing lever and squeezing the nozzle	removing the cartridge guard, lifting the puncturing lever, and squeezing the nozzle	tightening the vent cap and puncturing the cartridge seal	SF-0006
15	2139	В	When handling petroleum products, static electricity is generated by moving machinery and	a grounded person	the flowing petroleum liquids	stray electric currents	a short circuit	
15	2142	А	In accordance with Coast Guard Regulations (46 CFR), which of the following power sources would be acceptable for the carbon dioxide warning alarm?	The alarm shall depend on no source of power other than the carbon dioxide.	The ship's general distribution panel.	The emergency lighting and power system via storage batteries or emergency generator.	The general alarm power supply storage battery with a nominal potential of not less than 6 volts.	
15	2143	В	The purpose of piece #3 on the fire extinguisher shown in the illustration, is to	carry the extinguisher	initiate the pressurization of the extinguisher	indicate the state of charge of the extinguisher	hang the extinguisher on a bulkhead	SF-0006
15	2149	D	Which of the following methods will reduce the possibility of producing an electrical spark?	Using a cargo hose with a built in electrical bonding wire.		Placing an insulating flange or a section of nonconducting hose in the hose setup.	All of the above.	

15	2158	С	To initially combat a fire the ventilation to a compartment should be secured to	allow the exhaust fans to remove the smoke	lower the carbon monoxide smothering capabilities	reduce the amount of available oxygen to the fire	protect the fire fighters from smoke	
15	2159	С	An insulating flange should be used in a cargo hose connection instead of a bonding wire	when pumping LNG only	when static electricity may be generated	when the terminal is equipped with a cathodic protection system	during cold weather	
15	2163	А	The state of charge of a stored pressure type dry chemical fire extinguisher can be readily determined by	visual inspection of the pressure gage	weighing the cylinder	removing the lid and checking the level of dry chemical	weighing the CO2 cartridge	
15	2169	С	When fueling, it is important to ground the ship with regard to static electricity. Therefore, you must connect the	fuel hose before the bonding cable	bonding cable only if sparks are seen	bonding cable before the fuel hose has been connected	bonding cable through a ground fault circuit breaker	
15	2173	A	One advantage of a cartridge-operated dry chemical fire extinguisher, over that of a stored pressure dry chemical extinguisher is the former		has a longer operating time	can be discharged further from the fire	is lighter in weight	
15	2179	A	How can the build up of static electricity be prevented so that a static spark does not ignite flammable vapors?	Each machine and hose involved in the operation should be grounded.	All electrical circuits near and around the fueling operations should be opened.	reduce the possibility of	Static neutralizers can be used to reduce ionization in the air.	
	2183	С	The advantage of using a dry chemical fire extinguishing agent is .	permanent extinguishment regardless of the reignition sources	its excellent cooling ability	its good stability and nontoxicity	all of the above	

15	2189	A	Bonding cables are used to reduce the possibility of accidental spark discharge when	transferring flammable liquids to or from a vessel	transferring dry mud to or from a vessel	transferring fuel oil from storage to day tanks	securing drill pipe on deck	
15	2193	В	The fire extinguishing equipment shown in the illustration is a large	CO2 hose reel	dry chemical hose reel system	light water hose reel system	Halon 1301 hose reel system	SF-0009
15	2199	A	To minimize the possibility of an explosion caused by the discharge of static electricity, the vessel should	be electrically grounded to shore piping	have its electrical equipment insulated from its structure	have crew members use flashlights rather than AC lamps in vapor filled areas	have crew members use flame safety lamps during entry to areas that may contain explosive fumes	
15	2203	В	The fire extinguisher shown in the illustration requires the use of the puncture lever indicated by piece number	1	3	4	5	SF-0006
15	2209	A	The correct method for connecting a grounding or bonding cable is to	open switch, connect ground cable, close switch, and connect cargo hose	connect ground cable, open switch, and connect cargo hose	close switch, connect cargo hose, open switch, and connect ground cable	connect ground cable, connect cargo hose, open switch, and then close switch	
15	2213	С	To operate the dry chemical fire extinguisher shown in the illustration, you must FIRST	operate the squeeze grip valve	invert the extinguisher	depress the puncturing lever	remove the cartridge guard	SF-0006
15	2219	В	Where would you expect to find a "charged mist" on a tanker?	In a common vent header during tank ballasting.	In a cargo tank during "Butterworthing".	In a cargo tank during inerting operations.	In the overflow line while topping off.	
15	2223	С	Regarding the fire extinguisher shown in the illustration, the small cylinder, labeled as #4, contains	compressed air	nitrogen	carbon dioxide	Halon	SF-0006
15	2229	В	An electrically "charged mist" will be found in a	diesel engine cylinder	cargo tank during Butterworthing	fuel tank vent outlet	flash evaporator flash chamber	
15	2309	В	Any liquid with a flash point above $80^{\circ}F$ is a	flammable liquid	combustible liquid	coal base oil	synthetic base oil	

	ı		T		1	Г	
15	2329	В	According to Coast Guard Regulations (46 CFR), a flammable liquid with a Reid vapor pressure of 8 1/2 psi or less, and a flash point of 80°F or below, is a grade	A	С	D	E
15	2339	A	Coast Guard Regulations (46 CFR) divide petroleum products into combustible liquids and flammable liquids. Flammable liquids	give off flammable vapors at or below 80°F (26.7°C)	always have a Reid vapor pressure of 14 pounds (6.35 kg) or more	will self-ignite at temperatures below 150°F (65.6°C)	have a flash point of 150°F (65.6°C) or more
15	2349	А	Any liquid which gives off flammable vapors at or below 80°F, as determined by flash point from an open cup tester, describes a	flammable liquid	combustible liquid	nonflammable liquid	noncombustible liquid
15	2359	А	A grade "A" petroleum product is	a flammable liquid	a combustible liquid	jet fuel	lubricating oil
15	2369	D	Bunker "C" is classified as a grade	A liquid	B liquid	D liquid	E liquid
15	2379	D	Bunker "C", a grade "E" combustible liquid, will	give off flammable vapors below 80°F (26.7°C)	have a Reid vapor pressure of 14 psi (96.5 kPa) or more	temperatures	have a flash point of 150°F (65.5°C) or more
15	2389	А	A grade "E" combustible liquid is one having a flash point of 150°F or above. An example of a grade "E" product is	Bunker "C"	Gasoline	Naphtha	Butane blend
15	2399	А	Coast Guard Regulations (46 CFR) classify a liquid having a flash point of 175°F (79.4°C) as a combustible liquid,	Grade "E"	Grade "D"	Grade "C"	Grade "B"
15	2403	В	Which of the following statements describes the advantage of using a Halon fire extinguisher versus a CO2 fire extinguisher?	Halon cools rather than smothers a fire.	Halon is more effective than CO2.	Halon can extinguish combustible metal fires.	Halon is not toxic and safe to breathe under all conditions.
15	2404	А	You may improve a vessel's stability by	keeping the fuel tanks topped off	increasing the free surface effect	keeping the fuel tanks at least half full	keeping at least one fuel tank empty for slops
15	2406	В	In order to find out which lifeboat you are assigned, you should look at the	Certificate of Inspection	Muster List ("Station Bill")	Ship's Articles	Fire Control Plan

			Any combustible liquid having a flash point of 150°F or above is grade					
15	2409	D	·	A	В	D	E	
15	2413	В	Which of the following statements is true concerning Halon 1301?	The agent is extremely toxic in any concentration.	The agent leaves no residue.	The agent extinguishes a fire by smothering.	All of the above.	
15	2414	А	What is the usual effect of moving weight from the main deck to a position lower in the vessel?		The trim of the vessel is changed substantially.	The stability of the vessel is significantly decreased.	The vessel will list in proportion to the volume of the cargo shifted.	
15	2424	В	The inclining experiment conducted on a merchant ship is the method for determining the exact location of the	ship's displacement in seawater	position of the ship's center of gravity	position of the ship's center of buoyancy	position of the ship's metacenter	
15	2433	D	Which statement is true concerning Halon 1301 fire extinguishing equipment?	The agent is highly toxic under all conditions.	The agent is less effective than CO2.	Halon extinguishes the fire by smothering.	The agent is a colorless odorless gas.	
15	2434	В	You can generally improve the vessel's stability in a hazardous situation by	pumping double bottoms to the forepeak	ballasting appropriate port or starboard deep tanks	transferring ballast athwartships	deballasting double bottoms	
15	2443	A	Which of the following statements is true concerning Halon 1301 fire extinguishing equipment?	-	The agent is less effective than carbon dioxide.	Halon primarily extinguishes the fire by cooling.	The agent cannot be used on electrical fires because it leaves a residue.	
15	2444	C	Which of the listed conditions will occur to the ship's center of gravity if 200 tons of steel is transferred to the ships cargo hold from shore side?	The reserve	The center of gravity will remain in the same position.	The center of gravity will be lowered.	The reserve buoyancy will remain the same.	

15	2453	С	Which of the listed effects will occur when an operating diesel engine ingests Halon 1301?	The high engine combustion temperatures liquefy the Halon.	The engine absorbs the Halon into its cooling system.	The engine decomposes the ingested Halon.	The engine will stall regardless of how little Halon has been taken in through the air intake.	
15	2454	D	If a vessel rolls to the starboard side, and there are no movable or moving weights onboard, the center of gravity will	move to port	move to starboard	move directly down	stay in the same position	
15	2464	D	If additional weight is placed on the main deck of the vessel shown in the illustration	K will rise	KB will go down	GM will increase	G will rise	SF-0023
15	2474	А	If weight is added at the keel, the ship's center of gravity will .	move down	move up	merge with the metacenter	pass through the center of flotation	
15	2484	D	If weight is added at "K" to the ship shown in the illustration,	"B" will go down	"G" will rise	'GM' will decrease	"G" will go down	SF-0023
15	2494	А	A vessel's stability normally increases when tanks are ballasted because the vessel's	center of gravity is lowered	center of buoyancy is lowered	reserve buoyancy is increased	freeboard is increased	
15	2501	A	In the event of a collision, watertight integrity may be lost if	the sounding tube cap from a damaged tank is missing	the dogs on a manhole cover are secure		you operate the dewatering system from a flooded compartment	
15	2504	В	A vessel's center of gravity is lowered when the	freeboard is increased	tanks are ballasted	reserve buoyancy increases	trim is increased	
15	2505	D	Each vessel in ocean and coastwise service must have an approved EPIRB. An EPIRB	must be stowed in a manner so that it will float free if the vessel sinks		is a device that transmits a radio signal	all of the above	
15	2509	С	Where in the Code of Federal Regulations will you find information about the compatibility of cargoes?	Title 46 Subchapter D	Title 46 Subchapter N	Title 46 Subchapter O	Title 33 Subchapter O	

			The stability of a vessel is normally the		center of			
1 =	2514	70	greatest when all fuel and water tanks	center of gravity is lowered	buoyancy is lowered	reserve buoyancy	hull freeboard is	
15	2514	A	are full because the	is lowered	lowered	is unchanged	increased send radio homing	
				hold the			signals to	
			If you have to abandon ship, the EPIRB	lifeboat's head	generate orange	seal leaks in	searching	
15	2515	D	can be used to	up into the seas	smoke	rubber rafts	aircraft	
			When checking the level of a volatile liquid in a tank on the weather deck of a		on the leeward	at a right angle	so that the obstruction of your body will	
	0.54.0	_	tank vessel, you should position yourself		side of the	to the wind	protect you from	
15	2519	С	·	opening	opening	direction	the fumes	
15	2524	В	Many uninspected motor vessels require load lines. For the purpose of the Load Line Regulations, the term 'surveyor' means	an officer of the Coast Guard designated by the Commandant to command all Coast Guard activities within his district	designated by the American Bureau	the Coast Guard who is in charge	any person from the Coast Guard who performs duties with respect to the inspection, enforcement, and administration of Title 52 of the revised statute	
15	2553	С	Which fire extinguisher is most prone to	Halon 1211	Carbon dioxide	Form	Dry chomical	
15	2000	C	freezing when stowed in low temperatures?	naiOII 1211	does not block	Foam	Dry chemical	
15	2606	В	If deck cargo is carried, it should be stowed so that it	is not higher than 12 inches above the deck		will cover less than 25 percent of deck space	will be easily visible from the bridge	
15	2703	D	To operate a carbon dioxide extinguisher having the type of head shown in the illustration, you would	open valve, pull pin, and pull up on release lever	pull pin, open valve, and pull up on release lever	open valve and pull pin	pull pin and open valve	SF-0008
15	2705	С	What is a major advantage of using a positive pressure type self-contained breathing apparatus?	The equipment is lightweight and the wearer can work without difficulty in confined spaces.		The speed with which it can be put into operation is around 45 seconds.	Facial hair will not affect the mask performance.	

15	2713	С	To operate a CO2 fire extinguisher equipped with a squeeze grip handle, you are to remove the locking pin and	raise the lower grip	invert the extinguisher	depress the upper grip	rotate the cutter disc valve wheel	
15	2715	А	The bypass valve on a self-contained, breathing apparatus bypasses	the regulator in an emergency	a breathing bag containing excessive pressure	oxygen to the atmosphere	the regenerator in an emergency	
15	2723	В	To use a portable CO2 fire extinguisher, you must FIRST .	turn the tank upside down	pull the locking pin	open the valve on the side of the tank	shake thoroughly	
15	2725	А	Prior to entering a compartment containing an atmosphere potentially dangerous to life or health, you should don an approved self-contained breathing apparatus. Which of he listed devices would be suitable?	An SCBA	A fresh-air breathing apparatus.	A canister-type gas mask.	All of the above.	
15	2733	D	A safety 'ring pin' is usually inserted in the handle of a CO2 fire extinguisher to prevent	the cylinder valve from coming loose	the handle from contacting the cylinder	contamination of the valve parts	accidental discharge from the extinguisher	
15	2743	В	Annual servicing of a hand portable CO2 fire extinguisher includes	inspecting the pressure gauge to ensure the needle is within operating range	_	hydrostatic testing of the cylinder	discharging, cleaning inside, and recharging	
15	2745	C	While donning the positive-pressure self-contained breathing apparatus, you discover that the air cylinder pressure gage and the regulator pressure gage differ from each other by 500 psi. Which of the listed action should you consider as appropriate?	Replace the defective gages with a new pair from the spare parts inventory.	Replace the air cylinder.	Assume that the lower gage reading is correct.	Take the average of the two gages as the correct pressure.	
15		С	Which of the components listed are interchangeable between different backpack self-contained breathing apparatus produced by various manufacturers?	The facepiece	The regulator	The air cylinder		

						Dry chemical,	
			Which of the listed fire extinguishers			cartridge-	
15	2763	В	cannot be easily recharged aboard ship?	Soda acid	Carbon dioxide	operated	Foam
15	2765	В	The pressure gages on the air cylinder and the regulator should be checked before putting on a positive pressure type self-contained breathing apparatus. Which of the following is the maximum acceptable differential readings permitted to exist between the two gages?  The knife edges and gaskets of watertight		200 PSI	300 PSI	400 PSI painted to prevent
15	2771	А	doors should be .	uncoated	with tallow	petroleum jelly	weathering
15	2773	D	A carbon dioxide fire extinguisher has	tagged and restowed properly in its rack	weighed and the	given to the chief engineer for recharging	tagged 'empty' and stowed separately from charged extinguishers
15	2781	А	Which of the following statements describes the correct procedure for closing a watertight door?	Loosely set up one dog on the opposite side from the hinges, snugly set up two dogs on the hinge side, then evenly set up all the remaining dogs.	dog on the opposite side from the hinges,	Snugly set up two dogs on the opposite side from the hinges, then evenly set up all the remaining dogs.	Loosely set up one dog on the hinge side, snugly set up two dogs on the opposite side from the hinges, then evenly set up all the remaining dogs.
15	2783	А	If the empty weight of a B-II, portable, CO2, fire extinguisher bottle is 34 pounds (15.4 kg), the cylinder must be recharged if the gross weight decreases to	47 lbs (21.3 kg)	48 lbs (21.8 kg)	49 lbs (22.2 kg)	50 lbs (22.4 kg)
15	2784	В	Crew members securing doorways, hatches, and applying cooling water to adjacent decks and bulkheads while monitoring the spread of heat and smoke, are setting a	safety perimeter	fire boundary	buffer zone	cooling zone

15	2785	В	Which fire boundary should be set FIRST, after the discovery of a fully evolved fire in a ship's laundry room which is too hot for a direct entry?	An adjacent store room containing spare engine parts.	A store room directly above the laundry room containing combustibles.	An adjacent store room containing spare bed mattresses.	An adjacent store room containing laundry detergent.	
15	2786	В	You notice smoke coming from an open laundry room doorway. After activating the fire alarm, which of the following would you do FIRST?	Immediately act to protect spaces adjacent to the fire.		Immediately act to protect the compartment that is directly above the laundry room.	Go to the nearest fire station and begin to break out the fire hose.	
15	2787	А	You notice smoke coming from an open laundry room doorway. After activating the fire alarm, which of the following would you do FIRST?	Attempt to determine what is burning.	Locate and acquire the nearest emergency breathing apparatus.	Break out a fire hose.	Wait for the fire team to arrive and assist them as instructed.	
15	2788	D	You notice smoke coming from an open laundry room doorway, which smells like electrical insulation. After activating the fire alarm, which of the following would be the lowest action priority?	Close the door to the room.	Locate the nearest CO2 or dry chemical extinguisher.	Secure power to the washers and dryers.	Break out the nearest fire hose.	
15	2789	D	You notice smoke coming from an open laundry room doorway, accompanied by the odor of cotton fabric. After activating the fire alarm, you might do any of the following next, EXCEPT	begin breaking out the nearest fire hose	secure ventilation to the room	close the door to the room	locate and don an available SCBA	
15	2790	В	As a general rule of thumb, with no adverse wind conditions, approximately how far could a straight stream of water reach from a fire hose having a nozzle pressure of 100 psi?	50 feet	100 feet	150 feet	200 feet	

15	2791	D	Which of the following statements is FALSE concerning the proper procedure in handling a fire hose?	A 2-1/2 inch hose should be deployed with a minimum of a nozzleman and two hosemen.	Hose nozzle thrust increases with an increase in hose pressure.	Backup hoseman should be postioned wherever the hose makes a significant turn.	the hose from the	
15	2792	С	Which of the following statements is FALSE concerning the proper procedure in handling a fire hose?		makes a	A spanner wrench must always be used when attaching nozzles or additional lengths of hoses.	There is less hose nozzle thrust when using high velocity fog when compared to straight stream.	
15	2793	A	When fighting a large fire on your vessel and attacking it from ABOVE the space on fire, it is important to	rotate personnel due to heat stress	station personnel on the hot deck immediately above the fire	kneeling or	All of the above	
15	2794	В	When fighting a large fire on your vessel and attacking it from ABOVE the space on fire, it is important to	not rotate personnel for consistency	stand erect and not stay low or crouch on the deck	station personnel on the hot deck, immediately above the fire	All of the above	
15	2795	C	When fighting a large fire on your vessel and attacking it from ABOVE the space on fire, it is important to	not rotate personnel, in order to consistently and quickly extinguish the fire	station personnel on the hot deck, immediately above the fire	directly above	All of the above	
15	2796	D	A large fire has developed in the main space of your vessel and you are assigned to the hose team and have suited up in a firefighter's ensemble suit. What will determine the time allowed to combat the fire before you should be relieved?		Intensity of the fire.	Available air supply.	All of the above.	

				I		
2797	D	You are assigned to the hose team and have suited up in a firefighting ensemble to fight a large fire in the engine room. What will determine the time allowed to combat the fire before you should be relieved?	Fire location.	Intensity of the fire.	Available air supply.	All of the above.
2798	С	What is the minimum period of time that the air supply for a self-contained breathing apparatus is required to last?	10 minutes	15 minutes	30 minutes	45 minutes
2799	В	What is the minimum period of time that the air supply for a self-contained breathing apparatus is required to last?	15 minutes	30 minutes	45 minutes	60 minutes
2800	В	A fully charged standard SCBA can be expected to supply air under nonstressful conditions for approximately .	15 minutes	30 minutes	45 minutes	60 minutes
2802	А	extinguishers. How many spare charges must the vessel carry?	0	1	2	4
2803	D	Which of the fire extinguishers listed is to be weighed annually and sent ashore for recharging if the weight loss exceeds 10% of the weight of a full charge?	Foam	Soda acid	Dry chemical	Carbon dioxide
2805	D	The safe and efficient use of the facepiece of a self-contained breathing apparatus is directly influenced by	the donning of the facepiece	the stowing of the facepiece	the maintenance of the facepiece	all of the above
2806	A	Before the seas get rough, it is a good safety practice to			increase all engine space lighting	shutdown auxiliary equipment
		A vessel has eight B-II CO2 fire				
2807	А		1	2	4	8
2007	17	one vesser carry.	<u> </u>	-	-	
2808	В	A vessel has eight B-II CO2 fire extinguishers. How many spare extinguishers must the vessel carry?	0	1	2	4
	2798 2799 2800 2802 2803 2805 2806	2798 C  2799 B  2800 B  2802 A  2803 D  2805 D  2806 A  2807 A	have suited up in a firefighting ensemble to fight a large fire in the engine room. What will determine the time allowed to combat the fire before you should be relieved?    What is the minimum period of time that the air supply for a self-contained breathing apparatus is required to last?    What is the minimum period of time that the air supply for a self-contained breathing apparatus is required to last?    A fully charged standard SCBA can be expected to supply air under nonstressful conditions for approximately   A vessel has eight B-II CO2 fire extinguishers. How many spare charges must the vessel carry?    Which of the fire extinguishers listed is to be weighed annually and sent ashore for recharging if the weight loss exceeds 10% of the weight of a full charge?    The safe and efficient use of the facepiece of a self-contained breathing apparatus is directly influenced by   Before the seas get rough, it is a good a safety practice to   A vessel has eight B-II CO2 fire extinguishers. How many spare units must the vessel carry?    A vessel has eight B-II CO2 fire extinguishers. How many spare units must the vessel carry?	have suited up in a firefighting ensemble to fight a large fire in the engine room. What will determine the time allowed to combat the fire before you should be relieved?  2797 D relieved?  What is the minimum period of time that the air supply for a self-contained breathing apparatus is required to last? 10 minutes  What is the minimum period of time that the air supply for a self-contained breathing apparatus is required to last? 15 minutes  A fully charged standard SCBA can be expected to supply air under nonstressful conditions for approximately . 15 minutes  A vessel has eight B-II CO2 fire extinguishers. How many spare charges a must the vessel carry?  Which of the fire extinguishers listed is to be weighed annually and sent ashore for recharging if the weight loss exceeds 10% of the weight of a full charge?  The safe and efficient use of the facepiece of a self-contained breathing apparatus is directly influenced by the donning of the facepiece of a self-contained breathing apparatus is directly influenced by the facepiece  A vessel has eight B-II CO2 fire extinguishers. How many spare units must the vessel carry?  A vessel has eight B-II CO2 fire extinguishers. How many spare	have suited up in a firefighting ensemble to fight a large fire in the engine room. What will determine the time allowed to combat the fire before you should be relieved?  2797 D relieved?  What is the minimum period of time that the air supply for a self-contained breathing apparatus is required to last?  What is the minimum period of time that the air supply for a self-contained breathing apparatus is required to last?  A fully charged standard SCBA can be expected to supply air under nonstressful conditions for approximately  A vessel has eight B-II CO2 fire extinguishers. How many spare charges to be weighed annually and sent ashore for recharging if the weight loss exceeds 10% of the weight of a full charge?  The safe and efficient use of the facepiece of a self-contained breathing apparatus is directly influenced by  Before the seas get rough, it is a good apparatus is eight B-II CO2 fire extinguishers. How many spare units must the vessel carry?  A vessel has eight B-II CO2 fire extinguishers. How many spare units must the vessel carry?  A vessel has eight B-II CO2 fire extinguishers. How many spare units must the vessel carry?  A vessel has eight B-II CO2 fire extinguishers. How many spare units must the vessel carry?  A vessel has eight B-II CO2 fire extinguishers. How many spare units must the vessel carry?  A vessel has eight B-II CO2 fire extinguishers. How many spare units must the vessel carry?	have suited up in a firefighting ensemble to fight a large fire in the engine room. What will determine the time allowed to combat the fire before you should be relieved?  2797 D relieved?  What is the minimum period of time that the air supply for a self-contained 2798 C breathing apparatus is required to last? 10 minutes 15 minutes 30 minutes  What is the minimum period of time that the air supply for a self-contained breathing apparatus is required to last? 15 minutes 30 minutes 45 minutes  A fully charged standard SCBA can be exchinguishers. How many spare charges a must the vessel carry?  Which of the fire extinguishers listed is to be weighed annually and sent ashore for recharging if the weight loss exceeds 10% of the weight of a full charge?  The safe and efficient use of the facepiece of a self-contained breathing apparatus is directly influenced by the facepiece of the facepiece.  A vessel has eight B-II CO2 fire oxtinguishers. How many spare units must be controlled the facepiece of the facepiece of the facepiece.  A vessel has eight

15	2809	В	If a vessel has four hand portable fire extinguishers that can be recharged by personnel onboard, how many spare charges must be carried?	1	2	3		
13	2009	ם	must be callied:	1	2	3	7	
15	2812	A	When the scuppers are plugged and an oil spill occurs on deck, you should	use absorbent materail, such as sawdust, to clean up the spill	remove the plugs from the scuppers to allow the spill to run overboard and wipe the area dry with rags	remove scuppers and wash the fuel overboard with a solvent	sound the general alarm	
15	2813	В	Which of the following vessels is NOT exempt from mandatory requirements on ballast water management for control of non-indigenous species in waters of the United States?		A vessel engaged in the foreign export of Alaskan North Slop Crude Oil.	A passenger vessel equipped with a USCG approved system designed to kill aquatic organisms in ballast water.		
15	2814	В	Many uninspected vessels require load lines to indicate the maximum	reserve buoyancy under any condition	amidship's draft to which a vessel can be lawfully submerged	angle of reduced freeboard for subdivision calculations	freeboard for the light ship displacement	
15	2815	D	While wearing a self-contained breathing apparatus the alarm bell begins ringing. Which of the following conditions does this indicate?		There is approximately 500 psi (3.5 MPa) of pressure left in the air cylinder.	The wearer should immediately leave the contaminated area.	All of the above.	
15	2816	В	You are replacing a section of heavy piping on deck and using a chain fall to lift the pipe. Which of the following precautions should be taken to prevent personal injury?	Position several men under the pipe so they can catch it if it falls.	Attach lines to the ends of the pipe and have your helpers steady the load.	Place an old mattress under the hoist to prevent the load from hitting the deck.	Have a first aid kit at the job site.	
15	2817	D	Plastic garbage bags containing comminuted paper and rags may be discharged .	3 miles from land	12 miles from land	25 miles from land	none of the above	

			Comminuted or ground garbage which will				
			be discharged into the sea, must be able				
15	2818	А	to pass through a screen with a mesh size no larger than .	25 millimeters	50 millimeters	75 millimeters	100 millimeters
			International Oil Pollution Prevention	100	150	200	400
15	2819	В	(IOPP) Certificates are required for each U.S. oil tanker at or above	registered tons	150 gross registered tons	300 gross registered tons	400 gross registered tons
			The Exclusive Economic Zone extends from the baseline of territorial sea of the				
15	2820	С	United States seaward .	53 miles	100 miles	200 miles	300 miles
			According to MARPOL, the definition of				
15	2821	D	graywater includes drainage from	toilets	hospital sinks	cargo spaces	dishwashers
			According to MARPOL, the defination of				
15	2822	С	medical waste does NOT include	pathological wastes	sharps	expired phamaceuticals	dialysis wastes
						1	
				when the remaining charge			when the remaining charge
			Portable carbon dioxide fire	volume is less			weight is 10%
15	2823	D	extinguishers must be recharged	than 90% of the required volume	at each biennial inspection	at each annual inspection	less than the required weight
10	2023	D	·	required volume	Inspection	Inspection	required weight
				more severe			
			According to 46 CFR's, a reason for the	weather is expected in the	more freeboard is required in the	less draft is required in the	
			placement of the vessel load line mark	-	-	North Atlantic in	
15	2824	D	'WNA' is	winter	winter	winter	all of the above
			When the alarm bell on a self-contained				Less than 1
			breathing apparatus sounds, how much air	A 4-5 minute	A 2-3 minute	A 1 minute supply	minute supply of
15	2825	A	supply remains? Which of the following is NOT a MARPOL,	supply of air.	supply of air.	of air.	air.
15	2826	А	Annex V, Special Area?	Great Lakes	Mediterranean Sea	Red Sea	Black Sea
15	2827	А	According to MARPOL, the definition of oil does NOT include	cooking oil	crude oil	sludge	oil refuse
15	2828	D	Passenger vessels shall maintain an Oil Record Book, if the vessel is .	150 gross tons and above	200 gross tons and above	300 gross tons and above	400 gross tons and above
						•	

				C. C. Y. 1	C. C. Y. 1		Т	1
				aft of No. 1	aft of No. 1			
			The No. 2 lifeboat on a vessel would be	lifeboat port	lifeboat		on the starboard	
15	2829	С	found	side	starboard side	on the port side	side	
15	2830	А	A fire that has developed in a pile of rubber gasket material would be classified as a	class A	class B	class C	class D	
15	2831	С	An ocean going ship of 400 gross tons or above must be fitted with a standard discharge shore connection with dimensions outlined in Pollution Prevention Regulations (33 CFR) or be substituted with a suitable .	adapter using a		-	portable flange adapter using a eight bolt pattern and a bolt circle diameter of 83 mm	
15	2832	U	To determine if all requirements of the Declaration of Inspection are met for oil transfer operations just prior to bunkering from a shoreside facility,		is inspected by the designated person-in-charge of the vessel and	vessel and bunker facility are independently inspected by the designated persons-in-charge	inspected by a representative of the Coast Guard Captain of the	
15	2833	В	Which of the lifeboat parts listed must be painted bright red?	Buoyancy tanks	Releasing gear lever	Boat hooks	Oars	
15	2834	А	When a ship is expected to encounter rough seas, it is a good safety practice to	check for and secure loose gear	move quickly about the ship	increase ships lighting	maintain a negative trim on the vessel	
15	2835	A	Which of the following conditions represents a particular advantage of using a positive pressure type self-contained breathing apparatus in an atmosphere that is immediately dangerous to life or health?	The positive pressure in the facepiece prevents contaminated air from entering the facepiece.	The average operating time for most air cylinders is over an hour.	The equipment used is lightweight and easy to wear by reducing physical strain on the wearer.	The equipment is compact and the wearer can work in confined spaces without difficulty.	
15	2836	D	With no environmental forces present, the center of gravity of an inclined vessel is vertically aligned with the	longitudinal centerline	center of flotation	original vertical centerline	center of buoyancy	

15	2837	В	The primary function of a flue gas type inert gas system is to .	produce 100% oxygen free gas	supply conditioned gas with reduced oxygen content	generate a high oxygen content gas	produce a gas of 100% pure nitrogen	
15	2838	В	Excessive recirculation of inert gas is	highly recommended	undesirable and it may lead to high oxygen content of the inert gas	likely to over pressurize the cargo tanks	likely to over heat the deck water seal	
15	2839	D	Which of the following conditions will result in an automatic shut down of the flue gas inert gas system?	Oxygen content of the gas falls below 5%.	Low temperature water leaving the scrubber seal.	High temperature gas entering the scrubber.	High temperature gas discharge from inert gas blowers.	
15	2841	D	The function of the scrubber in an Inert Gas system is to	cool the gases	remove solids from the gases	remove sulfur compounds from the gases	all of the above	
15	2843	В	Both crude oil washing and water washing use direct impingement to remove residue from tanks. Crude oil washing has an additional advantage, in utilizing	a higher pressure	the solvent effect of the crude oil	a higher temperature	none of the above.	
15	2845	С	Bottom mounted crude oil washing machines are primarily used for	the majority of crude oil tank cleaning	washing the entire bottom of the tank	areas where direct impingement from deck mounted machines cannot be satisfactorily reached	all vertical surfaces	
15	2846	В	When tanks have been washed with crude oil, and ballasted without being water rinsed, the ballast is referred to as	clean ballast	dirty ballast	segregated ballast	dedicated ballast	
15	2848	С	When the inert gas system is temporarily unable to maintain a positive pressure, or an oxygen content less than 8%, cargo operations should	continue at a slower rate until these requirements are met	continue only under "Emergency Procedures"	be shut down immediately	monitored more frequently	

For typical crude oils, approximate values for the lower flammable limit and upper flammable limit, would be in the	
upper rrammabre rrmre, wourd be rn one	
15 2849 A range of 1% and 11% 12% and 23% 24% and 38%	39% and 50%
When securing the operation of an inert close the flue	secure the salt
gas system, the final step should be close the deck gas isolating secure the inert	water supply to
15 2850 D isolating valve valve gas blower	the scrubber
It requires	
following	
additional work procedures and	When completed, more cargo is
close attention	retained aboard
Its cleaning Allows buildup of by the crew ability is very cargo residue on during cargo	the ship than with water
15 2851 C following disadvantages? poor. tank walls. operations.	washing.
	Immediately start up the inert gas
	system and admit
If the inert gas system was not in Continue loading Continue loading,	gas to the deck main when oxygen
operation while loading crude oil on a Immediately stop under "Emergency as this is a	content is below
15 2853 C tank vessel, what action would you take? loading. Procedures". normal procedure.	8%.
a second	
Scrubber, known particles of rust Tankers that are in service carrying as an alkaline in the tanks	
"sour crudes" are faced with additional scrubber, to be reaching a high	a lighter grade
problems for their safe operation. One additional time added in series temperature such problem is called "polyphoric for tank to the "normal" during "gas free"	of crude being needed for tank
15 2854 C oxidation" and results in cleaning. scrubber. operations.	washing.
When discharging clean ballast, prior to the oil can	
When discharging clean ballast, prior to entering the loading port, if the ballast settle out, then	be completed only
is determined by the oil monitor to be completely resumed at a	after "load on
exceed 15 parts per million of oil, the discharged in be terminated slower discharge order to load automatically rate	top" has been completed

15	2856	D	Which of the following statements is true concerning the overboard discharge of vessel sewage at sea?	The vessel must have an approved sewage plant.	The vessel may discharge disinfected and comminuted sewage into the sea, from an approved system, only if the vessel is more than three nautical miles from the nearest land.	The vessel may discharge sewage into the sea, from an approved system which is not comminuted or disinfected, only if the vessel is more than 12 nautical miles from the nearest land.	All of the above	
15	2857	В	Which of the following statements is true concerning the overboard discharge of vessel sewage at sea?	system may be discharged into the sea, if the vessel is more	Disinfected and comminuted sewage from an approved system may be discharged into the sea, if the vessel is more than three nautical miles from nearest land.	sewage from an approved system may be discharged	Uncomminuted sewage from an approved system may be discharged into the sea, if the vessel is more than ten nautical miles from nearest land.	
15	2858	C	How many miles out to sea must a vessel be located before it can pump overboard an untreated sewage holding tank?	3 nautical miles	6 nautical miles	12 nautical miles	25 nautical miles	
15	2860	А	Longitudinal stability indicates the tendency of a ship to resist a	change in trim	change in list	change in mean draft	change in the period of roll	
15	2861	D	What would be the minimum distance from any shoreline that a vessel must be located before it is permitted to perform a complete ballast water exchange to be in compliance with U.S. Federal Ballast Water Management Regulations?		50 nautical miles	100 nautical miles	200 nautical miles	
15	2862	В	Ocean vessel Ballast Water Management Regulations can be found in	33 CFR Part 110	33 CFR Part 151	46 CFR Part 35	46 CFR Part 56	

15	2863	С	To be in compliance with U.S. Federal Ballast Water Management regulations, which of the following procedures may be followed by an ocean vessel entering U.S. waters returning from an international voyage?	Prior to discharging ballast water in U.S. waters, the vessel must perform a complete ballast water exchange in an area no less than 100 nautical miles from any shoreline.	Ballast water may	Prior to entering U.S. waters, a vessel may use any Coast Guard approved alternative environmentally sound method of BWM.	Ballast water may only be discharged overboard through an approved oily water separator.	
15	2864	D	To be in compliance with U.S. Federal Ballast Water Management regulations, which of the following procedures may be followed by an ocean vessel entering U.S. waters returning from an international voyage?	Prior to discharging ballast water in U.S. waters, the vessel must perform a complete ballast water exchange in an area no less than 200 nautical miles from any shoreline.		Prior to entering U.S. waters, use any Coast Guard approved alternative environmentally sound method of BWM.	All of the above	
15	2865	В	Which of the following statements is true regarding an overhead fire fighting sprinkler head which is activated by the melting of a fusible link?	Sprinkler heads installed in the living spaces would have a higher melting point fusible link than those installed in the galley.	galley would have a higher melting point fusible link than those	Sprinkler heads installed in the galley and living spaces would have the same fusible link melting point.		

				In damage control, a flat block placed at					
				the the end of a shore for the purpose of					
				distributing pressure is referred to as a					
	15	2866	Α		strong back	butt piece	stiffener	cradle	
				Your ship has run aground and it is	open the		tap the bulkhead		
				necessary to determine whether or not a	watertight door	open a hatch dog	with a hammer to	feel the bulkhead	
				compartment has flooded. Therefore, you	and take a quick	on the side of	check for a water	to see if it is	
	15	2867	В	should	look	the the hinges	level	hot	
				The factor contributing to the greatest			virtual rise in		
				effect on the ship's period of roll is		vertical weight	the center of	moment to trim 1	
_	15	2868	В	the	length of KB	distribution	gravity	inch (MT1)	
					flow reversal of				
					tank vapors into		inert gas		
					the machinery	flue gas escaping		air entering	
	15	2869	А	gas system is to prevent	space	to atmosphere	atmosphere	inert gas system	
				The value of the maximum righting arm is	longitudinal	transverse center			
	1 -	2070	Б.			of waterplane	downflooding	position of the	
H	15	2870	D	of buoyancy and the	waterplane area	area	angle	center of gravity	
				A vessel carries a total of ten B-II CO2					
	15	2871	В	fire extinguishers. How many spare extinguishers must the vessel carry?	Λ	1	5	10	
	1,5	2071	ם	extinguishers must the vesser carry:			5	10	
						throttle the		gag relief valves	
				If flammable liquids are being pumped	stop the pump immediately if it		throttle the	to prevent recirculating and	
				with a centrifugal pump, you should	becomes vapor	to assure	suction valve to	heating of the	
	15	2872	А		bound	positive pumping	control capacity	liquid	
F	1		-	·	-	T 119	2 201-22-31	1	
							When the charged	When the trigger	
				When is it required for carbon dioxide	At least once	Each time the	weight decreases	seal has been	
	15	2873	С		each year.	vessel drydocks.	by 10%.	broken.	
					_	_			
					A gag gammin	Prolonged			
					A gas sample should only be	exposure to gases			
					taken from the	such as CO2 may	An oxygen reading		
					lowest portion of		of 14% is		
				Which of the following statements is true		accuracy of the	considered safe		
L	15	2874	В	regarding oxygen indicators?	for oxygen.	indicator.	for entering.	All of the above.	

		1	1	1	1	1	
15	2875	D	Manufacturers of self contained breathing appratus use color coded facepieces to indicate different sizes. Which of the following statements is true concerning the colors of SCBA facepieces?	Size "Small" is green.	Size "Large" (standard) is black.	Size "Extra Large" is red.	All of the above.
15	2876	D	When required to work in an area where explosive gases may accumulate, you should use hand tools which are	approved by the Coast Guard	high carbon steel	fixed with a ferrous cover	nonferrous
15	2877	D	The air spaces in the floor of an inflatable raft will provide protection against .	asphyxiation from CO2	loss of air in the sides of the raft	rough seas	cold water temperatures
15	2878	С	Which of the listed factors should be considered most important when combating an engine room fire with a fixed Halon 1301 system in a motor vessel?	The high engine combustion temperatures liquefy the Halon.	The engine will absorb the Halon into its cooling system.	The engine will injest a substantial quantity of the available Halon through its intake and exhaust it out the stack if the engine is not automatically shut down.	The engine will stall regardless of how little Halon has been taken in through the air intake.
15	2879	A	Except in rare cases, the most difficult condition to modify when fighting an oil fire in the engine room bilge would be		removing the heat	interrupting the chain reaction	removing the oxygen
15	2880	D	Which of the following substances would be classified as a combustible liquid?	diesel oil	turpentine	kerosene	all of the above
15	2881	С	Which of the following substances would be classified as a flammable liquid?	diesel oil	lube oil	alcohol	kerosene
15	2882	А	Which of the following fuels would be classified as a combustible liquid rather than a flammable liquid?	diesel oil	alcohol	gasoline	all of the above

			Coast Guard Regulations (46 CFR) require each machinery space fire hose to be equipped with an approved combination nozzle and applicator. The maximum					
15	2883	С	allowable length of the applicator	may not exceed 3 feet in length	may not exceed 4 feet in length		must be less than 10 feet in length	
15	2894	В	During an inspection of a ships storeroom, you find sealed containers of chemicals labeled "potassium bicarbonate" and "potassium chloride". These chemicals are most commonly used aboard ship for .	degreasing machinery parts	recharging dry chemical fire extinguishers	engine jacket water treatment	descalling evaporator tubes	
15	2895	С	"Dry Powder" fire extinguishers, which contain a mixture of graphite and sodium chloride as the extinguishing agent, are generally used to fight which type of fire?	Class B	Class C	Class D	all of the above	
15	3004	D	A vessel which has been holed as shown in the illustration, will probably	flood until a state of equilibrium is reached	reduce transverse stability	result in a loss of reserve buoyancy	all of the above	SF-0005
15	3014	С	Static water pressure on the hull of a ship is greatest at the .	bow	stern	keel	boot topping	
15	3018	D	According to Coast Guard Regulations (46 CFR), the type of fire hose coupling threads required for vessel fire equipment, on or after July 1, 1954, shall be	ABS standard	U.L. standard	American standard	National standard	
15	3021	В	After measuring the length to which a section of shoring should be cut, you should cut the shoring	inch longer than	approximately 1/2 inch shorter than measured length to allow for the use of wedges	to the same length as the measured length	approximately 1/2 inch shorter per foot of shoring to allow wet expansion	
15	3031	А	Which of the methods shown in the illustration is the correct way to fit shoring?	A	В	С	D	SF-0016

						National Standard fire hose coupling threads shall be used having 9 threads per inch for 2	In heavy weather,		
				Which of the following statements is true		1/2 inch hose and 7 1/2 threads per			
1	3038	3	А	concerning fire hose stations used in the engine room of a tank or cargo vessel?	in red letters two inches high	inch for 1 1/2 inch hose.	temporarily from the hydrant.	All of the above.	
1			D	Wooden shoring is used in shipboard damage control to .	force a warped bulkhead back into its normal position	prevent fractures from spreading	force a sprung	support a damaged bulkhead in position	
1.	3048	3	С	Which of the following statements is correct concerning fire hoses used within the machinery spaces of cargo vessels?	The fire hoses must be in 75 foot lengths.	The fire hoses must be 1 1/2 inches in diameter or less.	The fire hoses must be of the lined type.	The fire hoses must all be fitted with approved 5/8 inch nozzles.	
1	3051	1		The wooden shoring shown in the illustration is bearing against the hatch coaming and is supporting a load in the direction indicated by the arrows. Which of the following statements is correct for the this condition?		Shore "A" will not slip under load.	Shore "B" will support the load without it cracking.	Shore "B" will crack at the pointed end.	SF-0018
1	3061	1		The wooden shoring, shown in the illustration, is bearing against a hatch coaming. The load is applied in the direction indicated by the arrows. Which of the following statements is true?	Shore "B" will support the greatest load.	Shore "A" illustrates the recommended method of shoring.	Shore "A" will support the greatest load.	Shore "B" will slip under applied load.	SF-0018
1	3109	9	А	Special transportation hazards of bulk LPG include	frost burns to flesh	high toxicity in small quantities	noxious odors	all of the above	
1	3158	3	В	If a fixed fire extinguishing system is installed on any vessel, it must be of a type approved by the	National Fire Protection Association	U.S. Coast Guard	American Bureau of Shipping	Marine Fire Protection Guild	

15	3208	D	According to U.S. Coast Guard Regulations (46 CFR), which of the following statements concerning fire main shore connections for a 20,000 gross ton cargo vessel on an international voyage is correct?	least one shore connection to the fire main system on each side of	Shore connections must be in an accessible location and fitted with cutoff and check valves.	There must be at least one portable international shore connection flange available.	All of the above.	
15	3209	А	To prevent overpressurization when loading liquid petroleum products, cargo tanks must be fitted with a/an	pressure-vacuum valve	ullage opening	overpressurizatio n valve	equalizing line	
15	3218	А	Fire main shore connections on a 1,000 gross ton cargo vessel are required by Coast Guard Regulations (46 CFR) to be provided with	suitable adapters to mate shore fire line couplings		connections for 2 inch fire hose only	exterior "Y" connections for 1 1/2 inch fire hose only	
15	3228	А	According to Coast Guard regulations (46 CFR), a fire door that is held open by magnets may be found in the	stairway enclosure	wheelhouse	engineroom	All of the above	
15	3229	D	Pressure-vacuum relief valves on tank vessel cargo tanks should be kept in good working order to prevent .	_	oil spillage on deck	entry of burning substances	damage to tank boundaries	
15	3249	A	According to Coast Guard Regulations (46 CFR), which of the following conditions is true concerning the construction and/or operation of pressure-vacuum relief valves?	Valve bodies, discs, spindles, and seats must all be made of bronze or a corrosion resistant material.	Pressure-vacuum valves for cargo tanks shall not be less than 2 inches nominal pipe size.	Where springs are employed to actuate the valve discs, the springs are to be either plated or fabricated of a corrosion resistant material.	such that they must be removed for overhauling,	
15	3258	В	Fire main outlet valves or hydrants located on exposed decks shall be		protected against freezing or be fitted with cutout valves and drain valves	opened up and internally examined at each Coast Guard biannual inspection for certification	all of the above	

15	3259	D	Which of the following pressures represents the normal pressure setting of a pressure-vacuum relief valve as normally found on tank vessels?	22.7 psia - 14.7 psia	20.7 psia - 14.6 psia	18.7 psia - 14.4 psia	16.7 psia - 14.2 psia	
15	3268	С	Fire doors are released by a/an	hydraulic directional valve that automatically releases the door in the event of a disruption to the control power system	catch that automatically lifts to release the door in the	method that automaticly releases the door in the event of a disruption of control system power	pneumatic heat sensor	
15	3289	С	Which of the precautions listed should be observed when taking on diesel fuel?	Secure all lighting to the main deck.	Provide a portable fan to blow away fumes.	Prohibit smoking in the area.	Display a black triangle during daylight hours.	
15	3309	D	After ballasting a fuel tank, which of the listed valves should you close FIRST?	Tank manifold filling valve	Pump discharge valve	Deck filling valve	Sea suction valve	
15	3318	D	According to Coast Guard Regulations (46 CFR), portable and semi-portable fire extinguishers are classified by a letter and numeric designator. The letter designation indicates	whether this type of extinguisher is to be used on deck or in machinery spaces	the size of the extinguisher	the type of extinguishing agent	the type of fire the unit could be expected to extinguish	
15	3319	В	When you have completed bunkering operations, the hoses should be	blown down with inert gas	drained into drip pans or tanks		steam cleaned and flushed with hot water	
15	3339	D	When should you expect to find an insulating flange in a fueling hose?	When transferring LNG.	When a bonding cable is employed.	When static electricity is not expected to be a problem.	When the terminal is equipped with a cathodic protection system.	
15	3349	D	To avoid excessive pressures in the fuel oil filling system during bunkering, you should	close the tank filling valves quickly	top off all tanks at the same time	fill one tank at a time	reduce the loading rate when topping off	

15	3369	D	For all loading operations, the terminal must supply the vessel with a means in which the vessel's designated person-incharge may stop the flow of oil to the vessel, insuring immediate shutdown in the event of a hose rupture, tank overflow, etc. This means of control may be activated	electrically	pneumatically or mechanically	via a communications device used for no other purpose	All of the above.	
15	3389	C	During fueling operations oil is detected in the water adjacent to your vessel. If however, it is determined to be from some source other than your vessel, you should	until the exact	make an entry in the oil record book to that effect	notify the Coast Guard	All of the above	
15	3408	C	Coast Guard Regulations (46 CFR) require each machinery space fire hose to be equipped with an approved combination nozzle and applicator. The maximum allowable length of the applicator	may not exceed 4 feet in length	may not exceed 5 feet in length	must be less than 6 feet in length	may be greater than 6 feet in length when demostrated to OCMI that the applicator will not interfere with the placement of the machinery	
15	3409	С	The term "load on top" is used on many crude oil carriers, is to provide a method for	calculating the ullage in the cargo tanks	loading ballast by gravity	the loading of new cargo into a decanted slop tank as a procedure to minimize pollution	calculating the ratio of cargo expansion in a cargo tank	
15	3418	В	Coast Guard Regulations (46 CFR) require that low velocity fog spray applicators be provided for the combination hose nozzles in the machinery spaces of tank vessels. How many applicators are required to be maintained in the machinery spaces of these vessels?	1	2	3	4	

15	3419	В	Which of the following operations must be personally supervised by the person-in-charge when taking on fuel?	Posting of the Declaration of Inspection in a conspicuous place under glass.	Topping off any tanks being loaded.	Overboard disposal of all waste oil or slops from drip pans.	Sampling performed periodically during loading to ensure uniformity.	
15	3429	С	While loading bulk liquid cargo, a tank valve jams open. You should FIRST	unplug the deck scuppers	run out the vessel's fire hose	order the shore facility to shut down	call the chief engineer	
15	3439	А	Prior to loading or discharging oil cargo, all cargo pump sea valves should be	secured and lashed	secured and locked	opened and lashed	opened and locked	
15	3449	С	"Line Displacement" is a procedure that is followed at an oil terminal facility, when there is a change of	cargo lines at the terminal before loading	product before the start of loading	product during the final phase of loading	product after the final discharge	
15	3459	D	If a leak in an oil hose coupling cannot be stopped by tightening the coupling bolts, you should	notify the Coast Guard of a potential pollution incident	reduce the pumping pressure to reduce the leakage rate	spread absorbent material on deck beneath the leak	stop transfer operations and renew the gasket	
15	3468	D	Coast Guard Regulations (46 CFR) require fire hydrants to be located in the propulsion machinery spaces containing oil fired boilers. In addition, vessels of 1,000 gross tons and over are to be equipped with a	straight through nozzle	12 foot low velocity fog applicator	100 foot length of lined fire hose	coupling spanner wrench	
15	3469	A	If you are loading a petroleum cargo at below average room temperatures, you must insure that	there is room for expansion	the vents are sealed	vapor baffles are installed	all of the above	
15	3478	В	According to Coast Guard Regulations (46 CFR), fire main cut out valves shall be sealed open at all times except when the	fire main is in actual use	fire main is drained in freezing weather	fire pump is secured	fire main is being used for washdown purposes	
15	3479	D	One consideration for determining the safest maximum rate at which bunker fuel may be received is by the	type of fuel transfer pump	size of the fuel storage tanks ashore	distance to the fuel storage tanks ashore	number of tanks to be filled	

Г									
					a spanner wrench				
				A fire station located in the engine	suitable for the	lined or unlined	a 6 foot or 10		
				room, is required by regulations to have	size of hose at	hose, depending	foot low velocity		
_1	5	3488	А	·	that station	upon its location	fog applicator	all of the above	
					type of fuel	temperature of	size of the fuel	distance from the	
١,	5	3489	В	The safe rate of bunkering heavy fuel oil is directly related to the		the fuel oil being received	storage tanks ashore	fuel oil storage tanks ashore	
H		3409	Ь	is directly related to the	aboard	being received	ashore	taliks asliote	
				According to Coast Guard Regulations (46	one length of		a hose rack or		
				CFR), each fire hydrant must have at	fire hose with an		other device for		
1	5	3498	D	least .	approved nozzle	a spanner wrench	stowing hose	all of the above	
					**	•	,		
				When opening a watertight door to check a					
				compartment suspected of flooding, which					
				of the dogs shown in the illustration					
_1	5	3501	В	should you backoff FIRST?	1	2	3	4	SF-0019
				One precaution to take prior to working					
				in a freshly painted compartment where			wear a breathing		
١,	_	2506	Б	there are an excessive amount of paint	take shallow	ventilate the	apparatus while	keep a charged	
H	5	3506	В	fumes, is to	breaths of air	area	working	fire hose handy	
					in screened	where they are	in a protected location to	pointing downward or horizontal to	
				Fire main outlet valves, or hydrants	enclosures in all	_	prevent cargo	prevent kinking	
1	5	3508	D	shall be installed .	passageways	the weather	damage	of the fire hose	
					repair is	timbers are	shoring should be	damaged plating	
					completed and no	nailed in place	frequently	should be	
				After an emergency shoring installation	further action is	to prevent	inspected for	straightened by	
_1	5	3521	С	has been completed, the .	needed	looseness	looseness	heating	
				In a compartment that has been completely				on the overhead	
1.				flooded, the greatest pressure will be	along the bottom		along the top of	of the	
	5	3531	А	exerted	of any bulkhead	all bulkheads	any bulkhead	compartment	

				The fire pumps		Each pump shall be capable of		
				may be used for	Fire pumps shall	delivering water		
				other purposes provided at least	have a minimum	simultaneously from the two	The total area of	
				one of the pumps	least one-third	highest outlets	the pipes leading	
			Which of the following statements is true	_	_	at a Pitot tube	from a pump shall	
			concerning fire pumps used aboard cargo vessels of 1,500 gross tons and over,	for use on the fire main system	for an independent bilge	pressure of	be less than the discharge area of	
15	3608	А	contracted for on, or after May 26, 1965?		pump.	psi.	the pump.	
			According to Coast Guard Regulations (46					
			CFR), on a freight vessel, each fire pump					
			must be capable of supplying the two				11.6	
15	3618	А	highest outlets simultaneously, at a Pitot tube pressure of .	50 psi	75 psi	125 psi	the pump relief valve setting	
			When using portable tank cleaning	_	the machine is	a sailor is		
15	3619	В	machines, the hoses may be disconnected when	the machine is inside the tank	not inside the tank	standing by the machine	the hose has been partially drained	
	3013		·	Indiae ene eans	Cam	macrific	parerarry ararnea	
						The total area of		
						the pipes leading from a fire pump		
					Fifty foot length			
				The vessel must be equipped with	hoses of 1 1/2 inch diameter may	the discharge area of the pump		
			Which of the following statements is	a minimum of two	be used in	to avoid an		
			correct concerning fire main system details used aboard 2500 gross ton cargo	independently driven fire	exterior locations on the	excessive back pressure buildup		
15	3638	A	vessels on international voyages?	pumps.	vessel.	(discharge head).	All of the above.	
			A gurgling noise is heard from within a cargo tank when discharging cargo, this	tank liquid is	<pre>pump discharge pressure is</pre>	pump is sucking	tank foot valve is partially	

15	3669	D	Which of the listed pumping arrangements will be hazardous when two similar centrifugal pumps are used to discharge a cargo of flammable liquid?	Both pumps operating at the same speed and discharging into a common line.	Both pumps operating at the same speed and taking suction from a common line.	Each pump operating at a different speed and taking suction from a common line.	Each pump operating at a different pressure and discharging into a common line.	
15	3678	D	When the machinery spaces on a tank vessel are protected by a fixed foam extinguishing system, what additional protection is required by Coast Guard Regulations (46 CFR) outside of the machinery space entrance?	One portable foam extinguisher	Ten cubic feet of sand of with scoop		Two fire hydrants with hose, nozzle and applicator	
15	3689	А	If flammable liquids are being pumped with a centrifugal pump, you should	stop the pump immediately if it becomes vapor bound	throttle the discharge valve to assure positive pumping	vent the pump casing continuously to expel vapors	gag relief valves to prevent recirculating and heating of the liquid	
15	3698	A	According to 46 CFR's, a fixed foam system aboard a tank vessel constructed in 1968, must be designed to supply foam for a minimum of	3 minutes	7 minutes	12 minutes	15 minutes	
15	3699	D	When preparing to pump flammable liquids with a centrifugal pump, you should	lift the relief valve by hand to check its operation	draw a small quantity of liquid to prime the pump	have a standby pump running with the discharge valve closed	check for gland leakage and any fire hazard	
15	3708	A		operate the	The deck foam system must be completely independent of the fixed foam system.	The foam producing chemicals must be discharged and recharged every year at annual inspection.	The foam producing chemicals must be discharged and recharged every 2 years at the annual inspection.	
15	3729	D		-	drained over the side and washed out	drained into the bilges and washed out	drained into buckets or fuel tanks	
15		С	After transferring fuel to another vessel, hoses should be drained	to the bilges	over the side	into a bucket	all of the above	

15	3749	В	Which of the listed cargo hoses presents the greatest resistance to collapsing when operated under vacuum?	Lightweight cargo	Rough bore cargo hose	Smooth bore cargo	All of the above	
15	3758	С	If your vessel is to carry ten portable foam fire extinguishers, you must maintain a supply of at least .	one spare extinguisher	one spare charge	five spare charges	ten spare charges	
15	3778	D	A portable foam fire extinguisher carried aboard a tank vessel must be recharged every	3 months	6 months	9 months	12 months	
15	3788	D	At what interval must a foam fire extinguisher be recharged if the vessel's Certificate of Inspection is issued for a period of two years?		Semiannually	Biennially	Annually	
15	3799	D	Tankers carrying cryogenic cargoes, such as LNG, are fitted with gas detector systems alarmed at 30% of the lower explosive limit. If the gas detector alarms sounds, this means	the detector sensor is sampling a space where the cargo vapor concentration is 30 percent by volume	an explosion is about to take place	the detector is sampling a space in which 30 percent of the atmosphere is explosive	a flammable vapor concentration exists at the sample point, but it is too lean to burn	
15	3809	D	An LNG carrier has an approved type of gas detecting system to detect methane leaks in the	barrier spaces	cargo handling rooms	boiler burner supply piping	all of the above	
15	3819	В	Span gas is used aboard liquefied natural gas carriers to	inert the barrier spaces	calibrate the gas leak detectors	odorize the cargo	detect leaks in cargo piping	
15	3859	В	To prevent the overflow of cargo tanks due to expansion, you should top off	to the bottom of the expansion trunk	to within 1% to 3% of its capacity	to within 1 to 3 inches of its capacity	1 to 3 inches from top of the vent pipe	
15	3868	D	In order to release CO2 to the machinery spaces from a fixed fire extinguishing system, you must	actuate an alarm and open the engine room control valve	actuate an alarm and open the engine room CO2 releasing valve	open the engine room control valve and shut off engine room ventilation fans	open the engine room control valve and then the CO2 releasing valve	

15	3869	С	Why is it important for doublebottom fuel oil tanks not to be topped off when	increases the chances of a		overflow from the	
15		В	loading fuel at cold temperatures?  Which of the following statements describes how the main bank of CO2 bottles is released into an engine room from most fixed CO2 fire extinguishing systems?	Manually releasing the bottles in groups of four.	ullage hole.  CO2 pressure from the pilot cylinders.	Steel wire trigger lines provided to all bottles in the main bank.	Remote pull cables provided to each group of four bottles in the main bank.
15	3879	D	During fueling operations, which of the listed precautions should be taken when topping off fuel tanks?	Reduce the pumping rate by closing the deck filling valve.	Close all overflow valves.	Place 5 gallon containers under all flange connections in the fuel line.	Reduce the pumping rate and sound tanks frequently as the level rises.
15	3889	В	The most critical part of the bunkering operations, which can result in an oil spill, is when the	hose joints are made up	tanks are being topped off	system is being lined up	pumping operation is first started
15	3899	С	After fuel tanks have been filled and bunkers completed, which of the listed procedures should be followed next?	The pressure- vacuum relief valve should be reset.	The tanks should be made seaworthy to prevent contamination.	The tanks should be sounded to verify levels.	The tanks should be marked with a bull stamp on the manifold filling valve.
15	3909	D	If the overflow tank high-level alarm sounds while the fuel oil tanks are being topped off, the engineer should	close the static leg filling valve	close the overflow tank filling valve	reduce the fuel oil pumping rate	stop the fuel oil pumping operation
15	3919	А	To avoid shock pressures in the fuel oil filling hoses while you are topping off tanks, the	loading rate should be decreased	oiler should sound all tanks continuously	hoses should be looped	tank vent valves should be clear

15	3929	С	When a fuel oil tank is being topped off during bunkering operations, the tank valve should be closed	slowly to prevent surge stresses	to prevent gas from escaping through the pressure-vacuum relief valves	after the shore pumps are stopped	rapidly to prevent overflow	
15	3939	С	The amount of expansion space to be left in a fuel tank when fuel oil is being received, is determined by the	quantity of fuel to be received	flash point of the fuel as it is received	fuel temperature as it is received	viscosity of the fuel being received	
15	3958	D	According to Coast Guard Regulations (46 CFR), which of the following statements is true concerning fixed carbon dioxide fire extinguishing systems?	_	DThe cylinders which are fitted with flexible or bent siphon tubes may be inclined not more than 30°From the vertical.	All cylinders used for storing carbon dioxide shall be fabricated, tested, and marked in accordance with the applicable section of the American Welding Society code.	The cylinders may be located within the space protected provided the system consists of not more than 300 pounds (136.1 kg) of carbon dioxide.	
15	3968	В	Coast Guard Regulations (46 CFR) for carbon dioxide fixed fire extinguishing systems require	a separate supply of CO2 be provided for each space protected	for the space	the total supply of CO2 be equal to the gross tonnage of the vessel divided by 30	all of the above	
15	3978	А	Coast Guard Regulations (46 CFR) state that any space containing charged CO2 cylinders, shall be properly ventilated to prevent a temperature higher than	130°F (54.5°C)	140°F (60.0°C)	150°F (66.6°C)	160°F (71.1°C)	
15	3988	D	According to Coast Guard Regulations (46 CFR), the piping, valves, and fittings for a fixed CO2 fire extinguishing system shall have a bursting pressure of not less than	2000 psi (13.8 MPa)	2800 psi (19.3 MPa)	4000 psi (27.5 MPa)	6000 psi (41.1 MPa)	

15	3998	D	A cylinder used for storing CO2 in a fixed firefighting system, must be hydrostatically retested and restamped every	once in every calendar year	5 years	8 years	12 years	
15	4000	A	The Pollution Prevention Regulations (33 CFR) requires an emergency means of stopping the flow of oil during oil transfer operations. The emergency means must be operable from the	usual operating station of the person-in-charge	bridge	engine room	emergency operating station of the person-in- charge	
15	4001	А	According to 46 CFR, a cargo pump driven by an internal combustion engine on the weather deck must have	one remote manual shutdown station	shutdown stations	three remote manual shutdown stations located fore, aft, and at the midpoint	four remote manual shutdown stations located fore, aft, port side midpoint, and starboard side midpoint	
15	4002	D	A hole in the hull above the waterline may be temporarily patched with	pillows	blankets	mattresses	All of the above.	
15	4008	В	Which of the following statements is correct concerning fixed carbon dioxide fire extinguishing systems?		The piping shall be used for no other purpose except that it may be incorporated with the fire-detecting system.	Distribution piping within the space shall be proportioned from the supply line to give the proper throttling to the outlets.	All of the above.	
15	4009	A	According to Coast Guard Regulations (46 CFR), when loading, or discharging oil in bulk at a dock, which of the following signals must be displayed?	A red flag (day), red light (night)		A green flag (day), green light (night)	A signal is not required for discharging oil, only gasoline	

			When a tank vessel with a capacity of 250 barrels is transferring oil to a facility, the Pollution Prevention Regulations (33 CFR), require an emergency means to stopping the flow of	two or more	from the tank	operating station of the person in	cargo control
15	4010	С	oil which must be operable from	locations on the tank vessel	vessel and facility	charge of the oil transfer	room and bridge sequentially
15	4012	D	In an emergency, a hole in the hull below the waterline, not over three inches in diameter, can be temporarily sealed by	welding over a plate patch	stuffing a	rigging a collision mat	using a soft wooden plug
15	4018	C	When a cylinder is used to store CO2 in a fixed firefighting system and is retested in accordance with regulations, all flexible connections between cylinders and distribution piping must be renewed or tested at		1500 psi	1000 psi	300 psi
15	4020	С	According to Pollution Prevention Regulations (33 CFR), tank vessels are required to have a means of emergency shutdown. This device	shuts off the main propulsion plant	shuts off the firefighting foam	_	secures electrical power to all motors
15	4021	D	Fuel containers used for refueling portable gasoline driven pumps and exceding a capacity of five gallons, should be stowed .	in the pumproom	in the engine	in the paint locker	on or above the weather deck in locations designated by the master
15	4022	А	It is generally not advisable to drive a wedge into a crack occurring in the hull because wedges .	tend to open the crack	will work loose	will splinter	will pull through the plating
15	4029	А	Which of the signals listed is required to be displayed during the day while loading fuel?	A red flag		A red and yellow flag	A red light
15	4030	С	The Pollution Prevention Regulations (33 CFR) requires an emergency means of stopping the flow of oil during oil transfer operations. That emergency means may be a/an	manually-operated quick-closing valve	self-closing automatic disconnect fitting	emergency pump control on the cargo deck	automatic pressure- sensitive oil flow regulator

15	4039	С	The component in an inert gas system used for cleaning the gas of solid and sulphur combustion products, while simultaneously cooling the inert gas, is called the	filter	cooler	scrubber	purifier	
15	4040	В		facility which starts operations	30 seconds on any facility which starts operations after November 1, 1980	facility which	any facility which starts	
15	4042	A	An acceptable method of temporarily sealing a crack formed in the hull of a vessel is to	apply a patch of sheet packing backed by a strongback or shole and shoring	drill holes at each end	shore up the crack with welded braces	tack weld a doubler plate over the crack	
15	4048	В	The fire extinguishing action of CO2 comes mostly from .	breaking the fire chemical chain reaction	smothering	cooling	isolating the heat from the fuel	
15	4050	D	The emergency shutdown requirements of Pollution Prevention Regulations (33 CFR Part 155) apply to	condensate pumps	air compressors	induced draft fans	cargo transfer systems	
15	4060	A	Which of the following represents an emergency procedure used to stop the oil flow aboard tank vessels, of 250 tons or greater, as required by Pollution Prevention Regulations (33 CFR)?	Quick-acting power actuated valve	Self-closing emergency disconnect fitting	Pressure- sensitive oil pressure controller	Manually-operated quick-closing valve	
15	4061	С	Where will you find the procedures for the reporting of oil discharge into the water?	The vessel's Certificate of Inspection	The vessel's Oil Record Book	The vessel's Oil Transfer Procedures	The vessel's International Oil Pollution Prevention Certificate	
15	4069	А	Which of the listed functions is the purpose of a gas scrubber in an inert gas generation system?	Cools the inert gas.	Maintains the oxygen content at 5% by volume.	Drains off static electricity in the inert gas.	Maintains the water seal on the gas main.	

15	4070	В	While your vessel is fueling, you notice that the transfer hose has developed a large bulge. Which of the following actions should be taken, according to Coast Guard Regulations (33 CFR), if you are the person-in-charge?	Wrap the bulge area with nylon line.	Stop the transfer of fuel.	Report the incident to the Coast Guard	Simply order new hose for the next fueling operation.	
15		С	The lengthening of a crack formed in the shell plating of a ship may be prevented by	welding brackets across both ends of the crack	chipping out and slot welding the entire crack	drilling a hole at each end of the crack	cutting a square notch at each end of the crack	
15	4088	В	The empty weight of a B-II CO2 fire extinguisher is 34 pounds, therefore, the full charged weight is	44 lbs	49 lbs	54 lbs	59 lbs	
15	4104	В	A high concentration of hydrogen sulfide gas is most likely to be found in which of the locations listed?	Fireroom bilges where hydrazine has accumulated.	Sewage compartment bilges where leaked sewage has accumulated.	Engine room bilges where chemical cleaners and solvents have accumulated.	Emergency battery storage compartment where discharge gases have accumulated.	
15	4108	D	Portable carbon dioxide fire extinguishers should be sent ashore to be recharged	when the remaining charge volume is less than 90 percent of the required VOLUME	at each inspection for certification	at each annual inspection	when the weight loss exceeds 10% of weight of charge	
15	4109	В	Inert gas systems fitted on tank vessels must be fitted with an alarm to give an audible and visual warning when the oxygen content of the inert gas exceeds	4% by volume	8% by volume	12% by volume	16% by volume	
15	4119	А	Coast Guard Regulations (46 CFR) permit which of the following systems to be used for fire prevention and the simultaneous inerting of cargo tanks on tank vessels?		The deck foam system	The fire main system	A fixed water spray system	

			T	1		1	· · · · · · · · · · · · · · · · · · ·
15	4124	D	Prior to entering a shipboard compartment containing spilled sewage, you should test the atmosphere in the compartment for	Hydrogen sulfide	Methane Gas	Oxygen	All of the above
15	4128	С	The empty weight of a '100 pound' cylinder in a fixed CO2 fire extinguishing system is 130 pounds. What is the minimum acceptable weight of the cylinder before recharging would be required?	200 lbs	210 lbs	220 lbs	230 lbs
15	4129	D	The blowers of an inert gas generation system aboard a tanker, will be automatically secured if	normal water supply at the water seal is lost	the temperature of the inert gas being delivered to the cargo tanks is more than 150°F	the cooling water supply to the scrubbers is lost	all of the above
15	4134	С	When pumping sour crude, which gas should be tested for prior to entering the cargo pumproom to repair a leaking pump?		Carbon monoxide	Hydrogen sulfide	Tetrathyl lead
15	4139	D	On a tanker vessel, what is the required combined capacity of the inert gas generating system as compared to the total capacity of all the cargo pumps which can be operated simultaneously?	50%	75%	100%	125%
15	4140	A	Waste oil from the lube oil sumps of machinery may NOT be	drained into the vessel's bilges	reclaimed for other uses	held in a slop tank	purified and then reused
15	4149	В	Which of the following methods is used to supply inert gas from a flue gas system to the cargo tanks?		High capacity fan	Inert gas	Natural aspiration
15	4150	В	The Pollution Prevention Regulations (33 CFR) prohibit draining	waste oil into the slop tank	lube oil purifiers into the bilge	fuel oil heaters into buckets	lube oil strainers into drip pans
15	4159	В	After allowing for pressure losses, the pressure-volume capacity of an inert gas blower must be able to maintain a pressure, in any cargo tank, with a minimum of	50 millimeters of water	100 millimeters of water	150 millimeters of water	200 millimeters of water

Г									$\neg$
						oil transfer	fuel oil	lube oil	
				The Pollution Prevention Regulations (33	fuel oil burners	hoses into	strainers into	strainers into	
1	.5	4160	С		into buckets	buckets	the ship's bilges	fixed drip pans	
1	.5	4180	С	The Pollution Prevention Regulations (33 CFR) state that a ship's oily bilge slops may be pumped in port only if the	local port authority gives permission	local port authority has completed the required pollution inspection	discharge is led to a slop barge or shoreside tank	engineer on watch has signed the declaration of inspection	
1	.5	4189	А	According to CFRs, open tank hatches from tanks which are not gas free, and unattended, must be protected by	flame screens	warning signs	P.V. valves	stop-check valves	
H		4100	П	·	TTAINE SCIECIIS	warning Signs	i.v. vaives	Stop check varves	$\overline{}$
1	.5	4190	С	Bilges may be pumped .	on the outgoing tide	overboard after dark	overboard through an oily water separator	anytime in an emergency, i.e. main engine lube oil failure	
1	.5	4199	D	Flame screens used on ullage openings prevent flames from entering a tank by	reducing the cross-sectional area of the opening	restricting the flow of gases through the opening	creating turbulence in the exiting gas stream	dissipating heat from the flame into the surrounding metal	
1	.5	4208	В	In accordance with Coast Guard Regulations (46 CFR), what quantity of B-II extinguishers would be required in an oil fired boiler space on a 25,000 gross ton cargo vessel in which no sand, soda impregnated sawdust, or other approved dry materials are provided?	1	2	3	4	
				1			-		
1	.5	4212	А	Following a grounding, you can best determine that a SLACK fuel oil tank has been holed by	sounding the tank	waiting for the vessel to list	examining tank boundaries	checking fuel oil strainers	
_1	.5	4218	С	According to Coast Guard Regulations (46 CFR), how many B-II hand portable fire extinguishers are required in a space containing two 4000 bhp main propulsion diesel engines?	Two	Four	Six	Eight	

15	4220	A	According to the Pollution Prevention Regulations, any discharge of oil, or oily mixture into the sea from any oil tanker, or from any ship of 400 gross tons and above, other than an oil tanker, is prohibited while in a "special" area. These "special areas" are designated in	33 CFR 151	33 CFR 153	33 CFR 156	33 CFR 159
15	4222		Your vessel has run aground and upon taking fuel oil tank soundings, you find that a fuel tank level has increased. You therefore should suspect	condensation in the fuel tank	a crack in the hull portion of the fuel tank	a load of bad fuel	contamination from the saltwater flushing system
15	4228		According to Coast Guard Regulations (46 CFR), how many 15 pound carbon dioxide fire extinguishers are required to be installed in a machinery space containing an 8,000 horsepower main propulsion diesel engine?	Four	Six	Eight	Ten
15	4229		According to 46 CFR, a single layer of tank vent flame screen must be composed of corrosion resistant wire and at least a mesh of	8 x 8	10 x 10	20 x 20	30 x 30
15	4230		According to Federal Regulations, new tank vessels enroute beyond the 50 mile limit may not discharge an oily mixture	the quantity of oil discharged into the sea does not exceed 1/30,000 of the total quantity of cargo carried on board		discharging oil at a rate not exceeding 200 liters per nautical mile	the quantity of oil discharged into the surrounding waters does not exceed 1/600,000 of the total quantity of cargo carried onboard
15	4238		Coast Guard Regulations (46 CFR) require how many 15 pound carbon dioxide fire extinguishers to be installed in the boiler room of an 8,000 horsepower steam propelled vessel?	Two	Four	Six	Eight

15	4239	D	The device used for preventing the passage of flames into enclosed spaces is called a	flame relief valve	flame stopper	safety valve	flame arrester	
15	4248	С	How many approved B-II fire extinguishers must be carried in the machinery space of a 3000 HP vessel?	1	2	3	7	
15	4253	С	At the earliest indication of fire aboard your vessel, you must FIRST		determine which type of fire is burning	sound the alarm	fight the fire	
15	4258	D	Coast Guard Regulations (46 CFR) state that the maximum number of type B-II hand portable fire extinguishers required aboard a 299 gross ton uninspected motor vessel with 7000 BHP main propulsion diesel engine is	one	three	six	nine	
15	4260	С	A new ocean going ship of 2000 gross tons having an inoperative oily water separator may dispose of its bilge slops by	holding its slops onboard until they can be pumped into the city sewer system	through the lube oil purifier to remove water and	holding its slops onboard until they can be discharged to a shoreside reception facility	pumping them into a settling tank for separation before pumping the oily water residue overboard	
15	4263	В	Which of the following statements represents the correct action to take when three crew members discover a fire?	One man report the fire, and the other two men	fight the fire,	One man report the fire, one man fight the fire, and one man act as a safety observer.	All three men fight the fire and report it immediately after it is extinguished.	
15	4268	С	According to Coast Guard Regulations (46 CFR), a 299 gross ton 2800 horsepower uninspected motor towing vessel would require .	three hand portable B-II fire extinguishers	five hand portable B-II fire extinguishers	six hand portable B-II fire extinguishers	nine hand portable B-II fire extinguishers	
15	4273	С	A low velocity fog applicator is held in an all-purpose nozzle by a bayonet joint. The applicator is prevented from rotating in the joint by	water pressure	a keeper screw	a spring-loaded catch	a locknut	

_					1	1	1		
1	5	4278	В	Coast Guard regulations (46 CFR) state that all handheld portable fire extinguishers required aboard uninspected motor vessels shall be type	A	В	С	D	
1	.5	4280	D	In port, after chemically cleaning a fuel oil tank, you should dispose of the waste oil by		centrifuging and reclaiming it	circulating it through an oil and water separator	discharging it into a slop barge or holding tank	
1	5	4288	В	Where would you look to find the number of hand portable fire extinguishers required on an uninspected towing or fishing industry vessel?		Subchapter C, Rules and Regulations for Uninspected Vessels	The Damage Control Book	Fire fighter's Handbook	
_1	5	4304	В	While in drydock in a U.S. port, you discover that the spool piece for the fire pump sea suction is wasted away. You should		replace the spool piece	silver braze a patch over the leak	patch the leak with epoxy sealer	
1	.5	4314	В	According to Pollution Prevention Regulations (33 CFR), you are required to test cargo discharge piping every .	6 months	12 months	18 months	24 months	
1	5	4319	A	According to the Pollution Prevention Regulations (33 CFR), no person may use a connection for oil transfer operations unless it is a bolted or full threaded connection, or	an automatic back pressure shut off nozzle is used to fuel the vessel	_	a quick connection coupling approved by the American Petroleum Institute	a connection not over six inches in diameter	
							A 6" inside		
					Each pressure gauge in the	Each nonmetallic	diameter nonmetallic oil transfer hose having a small slash penetrating the hose		
1	5	4324	В	Which of the following statements concerning oil transfer, related equipment, tests and inspections is true?	reading that is within 5% of the actual system	hose, larger than a 3" inside	reinforcement may remain in service if there is no visible internal deterioration.	All of the above.	

15	4329	В	According to Pollution Prevention Regulations (33 CFR), a vessel built in 1977 with a gross registered tonnage of 219 tons, must	use one gallon portable containers under tank vents when fueling	use an automatic back pressure shut off nozzle when fueling	use a fixed container or enclosed deck area under or around each lube oil tank vent when fueling	fill fuel tanks forward of the collision bulkhead first	
15	4339	D	Pollution Prevention Regulations (33 CFR) require a 1500 gross ton vessel (constructed before July 1, 1974) equipped with a fill fitting for which discharge containment is impractical to	have the fill fitting altered on or before December 31, 1986	use a drip collar on the fill	have a designated crew member stand watch over the fill fitting	use an automatic back pressure shut off nozzle	
15	4349	D	A vessel over 100 gross tons in coastwise service is to deballast its fuel tanks to a facility while in port. This vessel must have a/an		stop-check valve located at the pump discharge	oil and water separator to retain oily waste in a holding tank	adapter or shore connection made in accordance with 33 CFR Part 155	
15	4358	В	What Coast Guard Regulations apply to the equipment of a fireman's outfit?	The assembled lifeline shall have a breaking strength of at least 2,500 pounds.	The helmet shall provide effective protection against impact.		All protective clothing must be electrically nonconducting.	
15	4359	D	An ocean going ship of 4000 gross tons must be fitted with a standard discharge shore connection for the discharge of oily wastes to a reception facility. The dimensions for the connection are specified in the Pollution Prevention Regulations under Part .	151	153	154	155	
15	4368	A	Coast Guard Regulations apply to which of the following requirements of the equipment required to be in a fireman's outfit?	The flashlight shall be Type II or Type III.	The assembled lifeline shall have a breaking strength of 2,500 pounds.	The combustible gas indicator hose must be 100 feet in length.	All protective clothing must be electrically nonconducting.	

			An ocean going ship of 6000 gross tons or above must be fitted with a standard discharge shore connection with	portable		portable adapter that meets the same specification	clip-on flange	
15	4369	С	dimensions outlined in Pollution Prevention Regulations (33 CFR) or be substituted with a .	connection using a four bolt pattern	suitable discharge shore connection	outlined in 33 CFR, Subchapter "O"	suitable for service pressure of 4 kg/cm2	
15	4378	В	Which of the following statements represents the Coast Guard Regulations (46 CFR) applicable to the equipment required in a fireman's outfit?	The flashlight must be of an approved three cell fireproof type.	The assembled lifeline shall have a minimum breaking strength of 1,500 pounds (683.8 kg).		All protective clothing must be electrically non-conductive.	
15	4379	В	According to Pollution Prevention Regulations (33 CFR), the minimum number of bolts permitted in an ANSI standard flange on an oil hose is	three	four	six	nine	
15	4380	A	Pollution Prevention Regulations (33 CFR Part 155) state that no person may transfer oil or fuel to a vessel of 300 gross tons or more, constructed after June 30,1974, unless each fuel tank vent, overflow, and fill pipe is equipped with a/an	fixed fuel oil discharge containment	portable fuel oil discharge containment	automatic back pressure shutoff nozzle	quick-closing anti-spill valve	
15	4388	D	Which of the following statements represents U.S. Coast Guard regulations concerning the equipment used with firemen's outfits?	The flashlight must be an approved 3 cell fireproof type.	The lifeline must be phosphor bronze wire rope only.	The combustible gas indicator hose must be 100 feet (30.5 m) in length.	Boots and gloves must be electrically nonconducting.	
15	4389	В	According to the Coast Guard Pollution Prevention Regulations (33 CFR), what is the minimum number of bolts required in a temporarily connected standard ANSI coupling?	2 bolts	4 bolts	6 bolts	8 bolts	

_	1						T T
15	4390	A	The Pollution Prevention Regulations (33 CFR) requires that no person may transfer oil to or from a vessel unless	are lined up before the	all unnecessary parts of the transfer system are open and drained	the transfer system is connected to a flexible overflow fuel hose	the transfer system is connected to an automatic back pressure shutoff nozzle
15	4398	В	According to CFRs, how many emergency outfits are required to be carried onboard all tankships over 1,000 gross tons?	One emergency outfit	Two emergency outfits	Three emergency outfits	Four emergency outfits
15	4399	В	The minimum number of bolts necessary for a standard ANSI oil transfer hose temporary flange coupling (eight bolt hole flange) is	two bolts	four bolts	six bolts	eight bolts
15	4400	C	Pollution Prevention Regulations (33 CFR Part 156), state that no person may transfer oil to or from a vessel unless	oil residue has been drained from all hoses	an oil containment boom is available for immediate use	all parts of the transfer system have been properly lined up	a representative sample has been taken from the oil being received
15	4408	С	As part of the emergency outfit required to be carried onboard all tank vessels over 1000 gross tons, flashlights must be	of a minimum number of two explosion proof type	listed by NEMA and bearing its label	of the Type II or Type III	all of the above
15	4409	В	The tanks used for oily waste on a new ocean going cargo ship of 6000 gross tons must meet certain requirements for isolation between oil and bilge systems. These requirements are set forth in	33 CFR 155.370(b)2	46 CFR 56.50- 50(h)	33 CFR 151.23(a)2	46 CFR 74.15- 10(b)
15	4418	С	A fireman's outfit carried onboard cargo vessels, must have a	canister-type gas mask	fresh-air breathing apparatus	self-contained breathing apparatus	combustible gas indicator

	Т								
1	5	4419	A	U.S. Coast Guard Regulations (33 CFR), state that ocean going ships of 400 gross tons and above must be fitted with a standard discharge shore connection for the discharge of oily waste from machinery space bilges to reception facilities. The flange of this discharge connection must be	suitable for a	designed to accept pipes up to a maximum internal diameter of 100 mm	10 mm in thickness	slotted to receive eight bolts and 20 mm in diameter	
1	5	4420	D	According to the Coast Guard Pollution Prevention Regulations (33 CFR), no person may transfer oil to or from a vessel unless	each part of the transfer system not necessary for the transfer operation is securely blanked or shut off	the discharge containment is in place	each scupper or drain in a discharge containment system is closed	all of the above	
1	5	4429	В	According to 33 CFR's, an oceangoing ship of over 400 gross tons must be fitted with a standard discharge shore connection. What size bolt circle diameter is required for this shore connection to transfer oily ballast to a shoreside reception facility?	125 mm	183 mm	215 mm	250 mm	
1	5	4430	D	According to Pollution Prevention Regulations (33 CFR), no person may transfer oil to or from a vessel unless	_	each part of the transfer system necessary to allow the flow of oil is lined up for transfer	each oil transfer hose has no loose covers, kinks, bulges, or soft spots, and no gouges, cuts or slashes that penetrate the hose	All of the above.	

15	4439	D	Which of the following statements is true concerning oil transfer connections?	Any permanently connected flange coupling must have a bolt in each hole.	Approved quick-connect couplings	When a temporary connection utilizes an American National Standard Institute (ANSI) standard flange, a bolt in every other hole is acceptable if at least four bolts are used.	All of the above.	
	4439	D		each hore.	may be used.  transferrer and	are used.	All of the above.	
15	4440	D	CFR), require that the person-in-charge	drains and scuppers are closed by the mechanical means	transferee know the identity of the product to be transferred	hose is supported to prevent kinking or damage	all of the above	
15	4449	D	In accordance with Coast Guard Regulations (33 CFR), each pressure gage used in fuel transfer operations must be calibrated to indicate pressure within what percent of the actual pressure?	3%	5%	7%	10%	
15	4450	В	The Pollution Prevention Regulations (33 CFR) require that no person may transfer oil to or from a vessel unless		flange couplings are properly bolted	scuppers and drains are unplugged	an oil containment boom is ready for immediate use	
15	4458	В	While on watch in the engine room, you hear a continuous sounding of the general alarm. Which of the following actions should you take FIRST?	Secure the burners then proceed to your assigned boat station.	Start the fire pump and establish flow to the fire main.	Open the guardian valve and standby to maneuver.	Open the master control valves on the fixed CO2 system.	
15	4459	В	In an oil pumping operation where pumping connections are made up of flanged hoses the weakest link is the	flange	hose	stud	bolt hole	

		T			I			ı	
1	5	4468	С	While on watch in the engine room, you hear a continuous sounding of the general alarm. Which of the following actions should you take?	Make an entry in the official logbook.	Open the master control valves on the fixed CO2 system.	Start the fire pump and check discharge pressure.	Secure auxiliary condenser overboard discharge.	
1	5	4478	С	As soon as you hear the fire and emergency signal, you should ensure that the	ring buoys are thrown overboard	engines are stopped	fire pumps are started	life preservers have been issued to everyone	
1	5	4488	А	Which of the following actions should be taken by the engine room watch when the general alarm is sounded continuously?	The fire pump should be started.	The boiler fires should be secured.	The fixed CO2 system should be initiated into action.	The engine room ventilation should be secured.	
1	5	4490	А	Pollution Prevention Regulations (33 CFR) state that no person may transfer oil to or from a vessel unless	hoses are supported to prevent kinking and strain on its coupling	a sample has been taken from the oil being received	adequate deck lighting is turned on one hour before sunset	each part of the transfer system is blown through with air	
1	5	4498	В	When the general alarm is sounded continuously, the engine room personnel should .	proceed to their man overboard stations	start the fire pump	put on lifejackets and go to their abandon ship stations	secure the propulsion diesel engines and evacuate the engine room	
1	5	4500	А	According to Pollution Prevention Regulations (33 CFR), no person may connect or engage in any other critical oil transfer operation unless	the designated person-in-charge is present	that person holds a tankerman endorsement	that person holds a license as master, mate, or engineer	that person holds a valid port security card	
1	5	4508	С	Which of the actions listed should be taken by the engineer on watch when the general alarm is sounded continuously for 10 seconds?	Engine room ventilation should be started.	Main engines should be secured.	The fire pump should be started.	The fixed CO2 system should be activated.	
1	5	4509	В	Which of the listed operations must be personally supervised by the person-in-charge while taking on fuel?	Posting of the Declaration of Inspection in a conspicuous place under glass.	Topping off of any tanks being loaded.	Disposing overboard all waste oil or slops from drip pans.	Periodic sampling during the loading to ensure uniformity.	

1	.5	4519	В	During topping off of bunker tanks, the loading rate must be personally supervised by the	terminal operator	person-in-charge	master	chief engineer
1	5	4520	A	According to Pollution Prevention Regulations (33 CFR), when may a person serve as the person-in-charge of both a vessel and a facility during oil transfer operations?	When authorized by the Captain of the Port.	When licensed as a certified refueling officer.	Whenever the vessel is short of manpower.	Whenever the facility is unmanned.
1	.5	4528	С	As soon as you hear the fire and emergency signal, you should ensure that	the ring buoys are thrown overboard	the engines are stopped	the fire pump is started	everyone is suited in an approved life vest
1	5	4529	А	When fuel tanks are being topped off, the person-in-charge of bunkering is directly responsible for the	loading rate	vessel draft readings	quality of fuel received	temperature of fuel received
1	5	4530	D	Pollution Prevention Regulations (33 CFR) specify that the person-in-charge of bunkering is responsible for the	vessel draft	quantity of fuel received	quality of fuel received	communications with terminal operator
1	5	4540	D	According to the Pollution Prevention Regulations (33 CFR), no person may transfer oil to or from a vessel unless each person in charge has signed the	oil record book	certificate of inspection	valve inspection record	declaration of inspection
	5	4549	C		minimum design burst pressure of	the sum of the relief valve pressure plus the static head pressure of the oil transfer	static head pressure of the transfer system, where the hose is	distinct marking on the female end to identify the manufacturer of the hose

				1	1	1	,	
15	4550	D	The Pollution Prevention Regulations (33 CFR) state that a person may not transfer oil or hazardous materials to or from a vessel unless each person-in-charge has signed the	machinery log	oil record book	valve inspection record	Declaration of Inspection	
15	4560	В	According to the Pollution Prevention Regulations (33 CFR), who makes the final decision of when oil transfer may begin?		The designated person-in-charge	The captain of the port	Any local Coast Guard representative	
15	4570	С	According to the Pollution Prevention Regulations (33 CFR), the declaration of inspection is the	paper issued by the Coast Guard marine inspector which allows you to conduct a transfer operation	submit to the Coast Guard to have an inspector	document signed by vessel and shore facility persons-in-charge declaring that all transfer requirements have been met	annual report submitted by vessel personnel to the Coast Guard declaring that all transfer equipment has been inspected	
15	4579	С	According to the Pollution Prevention Regulations (33 CFR), which of the following conditions would disqualify a nonmetallic hose as being suitable for use in transferring oil?	A cut in the cover which makes the reinforcement visible.	4	Evidence of internal or external deterioration.	All of the above.	
15	4580	С	Prior to transfer of fuel, the Declaration of Inspection required by Coast Guard Regulation (33 CFR)	is the same as the Certificate of Inspection	describes the procedure for draining the sumps of oil lubricated machinery into the bilges of U.S. vessels	must be signed by both the person-in-charge of the pumping and the person-in-charge of receiving	requires the "Discharge of Oil Prohibited" placard to be posted at the gangway	
15	4589	D	Oil "transfer hose" defects are specified in the Pollution Prevention Regulations under 33 CFR Part .	151	154	155	156	

_	1		1	T	ı	T	1	
15	4590	D	The Coast Guard Pollution Prevention Regulations (33 CFR) require a meeting before starting any oil transfer operation. That meeting must be between the	master of the vessel and the terminal superintendent	master and chief engineer of the vessel and the terminal supervisor	terminal supervisor, Master of the vessel and the Coast Guard	person-in-charge of the oil transfer operations on the vessel and the person-in-charge of the oil transfer operations at the facility	
15	4599	D	According to Pollution Prevention Regulations (33 CFR), how much hose should you use in transferring oil in bulk?	Twice the distance between ship and dock.	One and one half times the distance between ship and dock.	Not over 300 feet (91.4 m) of hose.	-	
15	4600	D	No person may transfer oil to or from a vessel unless the person in charge	has in his or her possession a copy of the vessel's Oil Record Book		has in his or her possession a valid Certificate of Inspection or Tank Vessel Examination Letter	immediate	
15	4608	D	In accordance with Coast Guard Regulations (46 CFR Part 95), a 25,000 gross ton cargo vessel on an ocean route, having two 10,000 HP oil fired boilers, requires a certain quantity of hand portable and semi-portable fire extinguishing systems in the engine room. Which of the following quantities of extinguishing agents would meet these requirements?	100 lbs. CO2, 20 lbs. dry chemical		50 lbs. dry chemical, 5 gals. foam	All of the above	
15	4609	С	Pollution Prevention Regulations (33 CFR) require that on the completion of oil transfer operations all	_	soundings shall be entered in the oil record book	valves used during transfer shall be closed	persons on duty during oil transfer shall be accounted for	

_	T 1		_	1	I	1	1	1
15	4610	A	According to the Pollution Prevention Regulations (33 CFR), the person-in-charge of transfer operations, both ashore and on the vessel, must agree on	the identity of the product to be transferred	the size of the slop tank required under 155.330	the status of the oily water separator	whether or not the transferring ship is a "Public Vessel of the United States"	
15	4618	D	According to 46 CFR part 95, which of the listed fire extinguishers would be considered hand portable/semiportable and capable of combating a class "B" fire?	2.5 gallons of foam	20 pounds of dry chemical	35 pounds of carbon dioxide	All of the above	
15	4619	А	When bunkering operations are completed, the hoses should be	drained into drip pans or tanks	blown down with nitrogen or inert gas		stowed with their ends open for venting	
15	4620	D	According to Coast Guard Regulations (33 CFR), a "suspension order" to suspend oil transfer operations can be withdrawn by the appropriate .	Captain of the Port	Officer-In- Charge, Marine Inspection	District Commander	all of the above	
15	4630	D	According to the Pollution Prevention Regulations (33 CFR), who is to make the final decision of when oil transfer may begin?	Any local Coast Guard representative	Captain of the Port officer	The senior deck officer present	Designated persons-in-charge of vessel and facility	
15	4648	D	If your vessel's Certificate of Inspection requires six B-II, two A-II and one B-V fire extinguisher, which of the listed combinations will provide the amount and type required?		Six 2 1/2 gallon foam, two 15 pound CO2, and one 30 pound dry chemical	Six 15 pound CO2, two 2 1/2 gallon foam, and one 50 pound CO2	Eight 2 1/2 gallon foam and one 100 pound CO2	
15	4649	A	According to Coast Guard Regulations (46 CFR), no vessel can come alongside or remain alongside a tank vessel while it is loading A, B, or C grade cargo without having the permission of the		USCG captain of the port	terminal manager	tank ship owner	

			Coast Guard regulations (33 CFR) require that the oil transfer procedures which must be posted on every vessel having a capacity of 250 or more barrels of oil, must contain a description of each oil					
			transfer system installed on the vessel and shall also identify the location of					
15	4659	D	each	valve	pump	vent	all of the above	
15	4669	A	The "oil transfer procedures", required by the Coast Guard Oil Pollution Prevention Regulations (33 CFR), must include	any special procedures inherent to that particular vessel for topping off tanks	the location, size, and barrel capacity of each tank that is capable of carrying oil	the emergency cleanup and containment procedures to be followed in the event of an oil spill	All of the above	
15	4678	D	According to Coast Guard Regulations (46 CFR) for uninspected vessels, all hand portable fire extinguishers must be approved by the	American Bureau of Shipping	National Fire Protection Association	National Cargo Gear Bureau	U.S. Coast Guard	
15	4688	C	On an uninspected vessel, all portable fire extinguishers are required by law to be approved by the	insurance underwriter	American Bureau of Shipping	U.S. Coast Guard	American Society for the Testing of Materials (ASTM)	
15	4700	D	The term "oil", as used in the Pollution Prevention Regulations (33 CFR), means	fuel oil only	crude oil only	liquefied petroleum gas	petroleum oil of any kind	
15	4710	А	The term "oil" as defined in the Pollution Prevention Regulations (33 CFR) means:	petroleum in any form	animal or vegetable based oil	noxious liquid substances designated under Annex II of MARPOL 73/78	All of the above	
15	4729	А	Each inert gas system must be designed to supply the cargo tanks with a gas, or mixture of gases, that has an oxygen content by volume of	5% or less	10% or less	15% or less	20% or less	
15	4730	D	The term "oily mixture", as defined in the Pollution Prevention Regulations (33 CFR) includes	sludge	oily ballast water	bilge slops	all of the above	

15	4739	В	Which of the following represents the maximum percent of oxygen, by volume, required to be achieved by a ship's inert gas system, prior to the commencement of crude oil tank washing?	6%	8%	10%	12%	
15	4740	В	The Federal Pollution Prevention Regulations (33 CFR) that apply to ships are enforced by the	Port Authority		Corps of Engineers	State Pollution Board	
15	4749	D	Where are remote readouts for oxygen concentration, pressure, and temperature of an inert gas system required to be located?	Bridge and engine control consoles	Bridge and tank(s) being inerted	Main deck and engine control consoles	Cargo control and engine control consoles	
15	4756	В	An oxygen indicator will detect	concentrations of explosive gas		the presence of harmful amounts of carbon monoxide	all of the above	
15	4759	В	Each inert gas system must be equipped with the following instruments: oxygen concentration indicator and recorder, pressure indicator and recorder, and temperature indicator. The point of measurement for these instruments must be located	after the gas regulating valve	downstream of the blowers	scrubber outlet	upstream of the liquid filled breaker	
15	4766	В	To determine that a compartment contains sufficient oxygen to sustain life, you should use a/an .	explosimeter	oxygen indicator	fresh air indicator	all of the above	
15	4769	В	Each inert gas system gas main must have an automatic shut down valve at the outlet of the gas production plant. This valve must close automatically upon	cargo pump failure	blower failure	deck seal low water level	low inert gas temperature	
15	4779	С	During loading and discharging operations, in addition to when the cargo tanks have been properly filled, each inert gas system must be capable of maintaining a minimum gas pressure of	150 millimeters	125 millimeters of water pressure	100 millimeters of water pressure	75 millimeters of water pressure	

15	4780	С	An International Oil Pollution Prevention (IOPP) Certificate ceases to be valid on a U.S. Ship when	the ship changes its port of documentation to San Francisco	the certificate exceeds 2 years from the date of issue	an intermediate survey as required by 33 CFR 151.17 is not carried out	the vessel owners cease to belong to IMO (International Maritime Organization)	
15	4789	В	Each ship having an inert gas system must have a portable instruments to measure concentrations of hydrocarbon vapor in inert atmospheres and also to measure		oxygen	carbon dioxide	water vapor	
15	4800	C	According to the Coast Guard Pollution Prevention Regulations (33 CFR), the oil transfer procedures required for an uninspected towing or fishing industry vessel should	give a schedule for inspection of valves as required in 155.410	give a description of the oily water separator required in 155.380	be permanently posted or available at the fueling station	include a copy of the Certificate of Inspection of the towing or fishing vessel	
15	4809	D	An inert gas system incorporating a separately fired inert gas generator shall be provided with visual and audible alarms to indicate failure of the power supply to the generator, the automatic control system, and	cooling water flow	combustion air temp too low	high sea water temperature	insufficient fuel supply	
15	4810	В	According to Pollution Prevention Regulations (33 CFR), the "Discharge of Oil Prohibited" placard is required on all	foreign vessels not in U.S. navigable waters	U.S. Vessels 26 feet or more in length	Foreign vessels when engaged in noncommercial service	U.S. vessels less than 26 feet in length	
15	4820	C	A "Discharge of Oil Prohibited" placard must be fixed in a conspicuous place in each machinery space, or at the bilge and ballast pump control station as required by	33 CFR 151	33 CFR 153	33 CFR 155	46 CFR 42	
15	4830	В	Which of the following liquids can ordinarily be discharged overboard without being processed through an oily water separator?	Cargo tank ballast	Segregated ballast	Engine room bilges	Cargo pumproom	

15	4840	С	Exemption or partial exemption from compliance with any requirement in the Oil or Harardous Material Pollution Prevention Regulations prescribed in (33 CFR 155) may be granted by the	OCMI in the vessel's home port	Captain of the Port	Commandant of the Coast Guard	vessel's Chief Engineer	
15	4860	В	Some Pollution Prevention Regulations (33 CFR), only apply to "new ships." Under these regulations, a new ship is a ship					
15	4870	В	Used engine oil may be properly disposed of by	draining it into the bilges	discharging it to a dockside oil waste station		dumping it in fuel storage tanks	
15	4890	D	According to title 33 CFR's, an International Oil Pollution Prevention Certificate (IOPP) for a "new" vessel ceases to be valid if	it exceeds 3 years from date of issue	an alteration approved by the Captain of the Port is made	an intermediate survey has not be conducted within 12 months from the date that the IOPP was issued	the vessel is transferred to the flag of another country	
15	4900	В	If a vessel moored at a U.S. terminal does not comply with Coast Guard Pollution Prevention Regulations (33 CFR), it may be detained by the	Inspector General	Captain of the Port	local port authority	state pollution board	
15	4906	D	According to Coast Guard Regulations (46 CFR), all exposed and dangerous areas around machinery, such as gears and rotating parts, shall be properly protected with	covers	guards	rails	all of the above	
15	4907	В	If 1/4 liter of oil is spilled during fueling and causes a sheen upon the water, it	must be reported to the fire department	must be reported to the Coast Guard	must be reported to the harbomaster	need not be reported since the spill was less then 1 barrel	

					Ι			1
15	4909	В	If fuel tank levels are found to have increased after a grounding, you should suspect	a damaged pneumercator line	a puncture, crack, or hole in the skin of the vessel	improper record keeping of fuel transfer activities	contamination of the contaminated steam supply system	
15	4910	С	Where are "prohibited oil spaces" specified in the Pollution Prevention Regulations (33 CFR)?	Part 151	Part 154	Part 155	Part 156	
15	4916	A	Coast Guard Regulations (46 CFR) require gears, couplings, flywheels, and all rotating machinery capable of injuring personnel to be	protected with adequate covers or guards	identified by yellow and black warning signs	conspicuously identified as to their particular hazard	located where they may not be easily contacted	
15	4920	U	A self-propelled ship of 400 gross tons, constructed in January 1974, may carry fuel oil in tanks forward of the collision bulkhead, if such tanks were	designated for fuel oil carriage after Jan 31, 1975	installed for fuel oil carriage on August 1, 1974		designed for cargo oil using specifications from 1976 Pollution Prevention Regulations	
15	4926	D	People should be protected from the rotating parts of machinery by	vents	bright lights	reflective tape	guards	
15	4930	D	The word "discharge" as used in Pollution Prevention Regulations (33 CFR Part 151) applies to oil		poured into navigable waters	pumped into navigable waters through a fixed piping system	all of the above	
15	4936	D	What safety precautions should be observed by the crew while working around machinery in an engine room?		They should wear ear protection.	They should not wear jewelry.	All of the above.	
15	4940	D	According to the Pollution Prevention Regulations (33 CFR), which of the following qualifies as a discharge of oil?	improperly	Spilling oil on the main deck and having it flow over the side.	Pumping oil overboard through a fixed piping system.	All of the above.	
15	5110	А	The explosive range of a mixture of flammable vapors is specified as a percentage of	flammable vapor by volume in air	oxygen present to support combustion	the temperature of the flash point	the lower limit of explosibility of the mixture	

15	5114	D	What operational limitation should the user of a self-contained breathing apparatus be concerned with when using the device?	The weight of the unit changes the user's center of	The lens of the facepiece reduces the user's peripheral vision.	The attached lifeline limits the user's mobility.	All of the above are correct.	
15	5115	С	Why is it important for fuel oil tanks not to be topped off when loading cold oil?	Increased viscosity of the product needs higher loading pressure, which increases the chance of a spill.	Air pockets may cause the fuel to bubble out of the ullage hole.		The fueling valve may become stuck closed and cause the fuel oil to spill before the valve can be opened.	
15	5117	D	Pollution Prevention Regulations (33 CFR) state that no person may transfer oil to or from a vessel unless the .		packing glands of the transfer pump must not leak at all		fuel hose is supported to prevent strain on its couplings	
15	5118	D	The trim of a vessel is the	value of the mean draft	degree of list	amount of roll	difference in fore and aft drafts	
15	5119	А	Vessel stability can be adversely affected by	increasing the free surface effect	decreasing the free surface effect	ballasting down by the bow	ballasting down by the stern	
15	5120	В	Which of the following represents the maximum percent of oxygen, by volume, required to be achieved by a ship's inert gas system, prior to the commencement of crude oil tank washing?	6%	8%	10%	12%	